

# Mini-article 2: Predictions About the Next Interstellar Objects After 3I/ATLAS

By Bjørn Sponberg, for Head Biotech, Norway, December 14, 2025.

*All interpretations in this article are conditional on the assumptions of the Approach Theory presented in the 2024 article and are not presented as empirical proof of intent, agency, or extraterrestrial intelligence.*

## A**bstract**

One of the first serious communication attempts by an intelligent extraterrestrial life-form will likely come in the form of interstellar objects. There's a clear reason for this: interstellar objects are a direct way to send a clear message from outside our solar system without adding human noise to the signal, by entering our solar system with abnormal angles and velocities. This should make interstellar objects a reliable and robust way to communicate from outside our solar system to intelligent life on Earth.

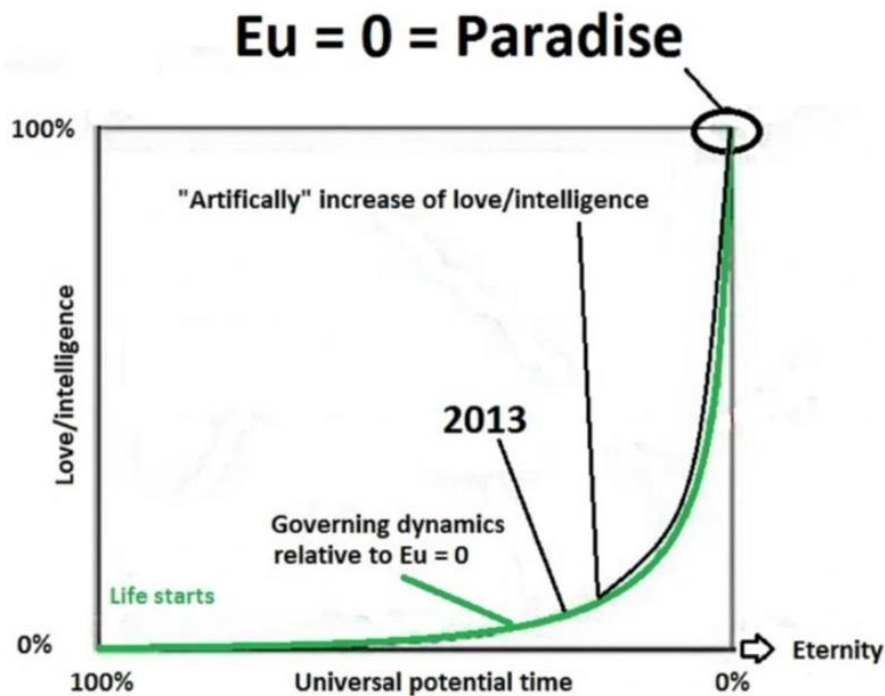
When 3I/ATLAS was detected and its trajectory was published in the summer of 2025, it quickly became apparent that something was unusual. 3I/ATLAS appeared to position itself almost perfectly behind the Sun from Earth's perspective, a three-dimensional

configuration in our solar system with an extremely low probability of happening at random. This demonstrative risk-reducing behavior relative to Earth aligned with the prediction from the 2024 article in this series, titled *The Approach Theory*. The Approach Theory suggests that Earth emitted a zero-risk signal to the entire universe around 2005, and that the so-called Fermi life-forms have been approaching Earth ever since in response to this stress signal.

The successful prediction of the behavior of 3I/ATLAS in 2024 yielded a combined p-value of approximately 1:140,000, as presented in a follow-up article published in 2025. Accordingly, this very mini article seeks to predict specific characteristics of the next interstellar object hypothesized to possess a similar signaling function, such that a subsequent correspondence could further strengthen empirical support for the Approach Theory and the Paradise Machine Model. The goal of these incoming interstellar objects is to establish contact and initiate a communication process with life on Earth as demonstrated in Mini-article 1. This mini-article 2 argues that the most likely signaling features of future incoming interstellar objects will involve a continuation of the 3I/ATLAS incoming direction relative to black holes, notably Sagittarius A. Furthermore, based on the Approach Theory and the Paradise Machine Model (2024), it is proposed that the next incoming interstellar object (following 1I and 3I) with a signaling purpose will enter our solar system within the 2029–2032 time window. The complete prediction is formally stated at the end of the article.

In the context of this article series, starting in 2010, a scientific consensus regarding accepting the next “shock signal” would likely (1) offer a resolution to Fermi’s paradox via the zoo hypothesis, and (2) represent the closest real-world analogue to humanity’s long-imagined aspiration for an eternal paradisiacal state for life originating on Earth.

(Please see online version on Medium for reference links (refs) in this document)



Graph

from the first article on Fourth Law in 2010. An incoming advanced life-form around this time on the graph will likely bring life on Earth closer to a paradise state at an exponential rate.

## Background, Implications and Discussion

When 3I/ATLAS was detected in the summer of 2025 and its trajectory was released, it quickly became clear that something was unusual. The third known interstellar object since 2017 appeared to be almost perfectly three-dimensionally hidden behind the Sun relative to Earth. This unusual trajectory was also noted by Avi Loeb's team at Harvard, who calculated that the probability of such a three-dimensional alignment behind the Sun occurring by chance was so low, that it raised concerns that 3I/ATLAS could represent a hostile alien probe.

To the approach theory, the event was even more unique and suggested something more. The documented “hostile trajectory” of 3I/ATLAS behind the Sun, relative to Earth, was as a physical manifestation of the zero-risk argument proposed in the previous year’s Approach Theory (see also Figure 5). The Approach Theory, developed in 2024, was among other things based on timely anomalies (Mini-article 1) associated with the first interstellar object, 1I/‘Oumuamua, detected in 2017, and predicted that subsequent interstellar objects would arrive in ways designed to continue to draw attention to this article series on a global scale, that is, to communicate with all life on Earth (signals for all to see).

Accordingly, the 2024 article predicted that Fermi life-forms would act to minimize their own risk while moving toward the source of the zero-risk signal sent from Earth in 2005, in order to protect their own state of complete love and intelligence (also referred to as the “paradise state”). The signal for zero-risk from Earth should be a direct threat to the so-called paradise state according to the logics in Fourth Law (part 2 in 2024 article). The demonstrated low-risk behavior exhibited by the 3I comet, relative to Earth (the transmitter of the zero-risk signal) should be particularly pronounced given the 3I object’s large size, initially estimated to be approximately one million times more massive than 1I. This enormous initial mass allowed for early detection, giving plenty of time and opportunity for detailed observation from Earth, which in turn suggests the need for a stealth approach (more on that later).

The apparent evasive behavior of 3I relative to Earth can thus be understood as being dictated by the central Zero-risk argument rule of the Paradise Machine Model (2024), in response to receiving the predicted zero-risk signal in 2005 that first drew attention and started the approach toward Earth (3I/ATLAS: A Cigarette Butt at a Cosmic Crime Scene under).

According to the design outlined in the Paradise Machine Model, there is only one life-form in the universe capable of maintaining a universal dominant position, by always remaining in a constant zero-risk state relative to all other life-forms in the universe, which should be the approaching Fermi life-forms (see also ‘The Casino Owner Rationale’ in

the 2024 article). In summary, the incident with 3I/ATLAS in July 2025 was the second time an interstellar object was directly linked to this article series since 1I 'Oumuamua.

I didn't really believe that the Approach Theory I formulated in 2024 would actually hold in the future. It was an overly bold prediction. It was simply a theory about strange events that had taken place since 2005 up to 2024, starting in 2005 with the discovery of the universal expression  $E_u = 0 = \text{Paradise}$  (referred to as Fourth Law, ref paradise women story). The idea in the 2024 article was that the Oumuamua incident in 2017 might somehow be the latest and strongest 'signal' from the same approaching life form, starting their active approach in 2005. Moreover, their physical approach and signaling would continue into the future until their physical arrival at some later time, but that it was the goal of the approach to physically come here. Furthermore, the closer the Fermi life-form came to Earth, the stronger the 'signals' they were able to demonstrate to us, the two last signals now being 1I and 3I. Moreover, the brief encounter with the "women of paradise" in the true story nearly twenty years ago constituted the first and weakest "start signal" (Figure 5 and 8). The very first signals that continued after 2005 in intermittent bursts occurring roughly every five years, growing in strength with each 'burst'. Looking back to 2005, it seems that "signals" are sent to Earth over a period of roughly one year, which together make up a "signal burst," as if they have an approximately one-year time window to send signals happening about every 5 years.

The steadily increasing signal strength since 2005, in these 5 year separated bursts of signals, could suggest that the very same advanced life-form that had picked up the stress-signal for zero-risk in 2005 (Figure 5 and 8), now was getting much, much closer (in order to produce the most recent Oumuamua and 3I/ATLAS signals). Identifying this 20 year long signaling pattern since 2005, was the essence of the Approach Theory in the 2024 paper. Furthermore, the theory suggested 'rules' the approaching life-form had to obey when approaching us (or any other life-form in the universe that had sent out a similar zero-risk signal). These rules were based on the suggested design in the Paradise Machine Model itself, which design was centered around the crucial zero-risk theme. The zero-risk argument in the paradise machines design was the most central "rule" they had to follow for their approach (Figure 5), a behaviour that the recent

3I/ATLAS signal strongly demonstrated by hiding so perfectly behind the Sun, an event with an extremely low probability of occurring at random.

When the Approach Theory eventually was launched in the 2024 article, the theory was still seen more or less of as a hobby, best described as piecing together a puzzle for fun. I was really satisfied with the theory (with the ‘puzzle’), but deep down I didn’t truly believe it was universally valid, it was just too big of an idea. This combination of mixed feelings made me to declare that I was quitting and never to write another article in the series on Fourth Law again. My conclusion after the 2024 article was that the theory was either 100% true, or that I had simply been lucky with the circumstances, but that either way it was time to stop the article series unless something extraordinary were to happen. I was therefore very surprised, and a little scared, the moment I saw 3I/ATLAS’s calculated trajectory prediction in July 2025. In my head I immediately saw the workings of the zero-risk argument in the strange trajectory (based on its early detection and size). This trajectory anomaly was very odd by itself, and therefore even more odd to me than to Avi Loeb’s team, since the ‘hostile’ behaviour of 3I so clearly aligned with the central Zero-risk argument in the 2024 paper. The follow-up calculation of extremely low p-values for the object’s trajectory published by Avi Loeb’s group at Harvard some time later confirmed this initial small shock, the odds of this strange trajectory happening by chance were about one in a million.

In hindsight, however, it is clear that I could, in principle, have predicted the situation involving the 3I trajectory more specifically had I chosen to devote time to such an analysis. By emphasizing that, if the next interstellar object were very large and detected early, it would likely attempt to avoid observation from Earth — because Earth had been the source of the zero-risk signal — the prediction could have been made more precise and clearer to the audience. However, the 2024 article would have become excessively long had I attempted to address every potential scenario involving the next incoming object.

Nevertheless, after the detection of 3I it became possible to document a general matching prediction by referring back to the 2024 article, namely that the new object clearly followed the most important rule of them all in the prediction: the zero-risk argument (Figure 5). Either because the zero-risk argument is so strong that whatever the life form has been involved in is seen as potential information that could be used against them, or simply as a means of communication and of confirming the central zero-risk argument in the Approach Theory (a clear demonstration that illustrates the zero-risk argument). Before 3I, I had roughly estimated using Grok that the general p-value for the incidents mentioned in the 2024 paper was about 3.66 in a billion. However, this new correspondence involving 3I was sufficient to calculate a more meaningful signal-strength value (p-value) and to attract real attention from the public. What made the recent p-value associated with the 3I incident particularly compelling was the fact that it represented a near-perfect match to the general prediction made approximately one year before the object's arrival, in 2024. However, the lack of specificity in the 2024 article has now inspired me, at a time when 3I/ATLAS is about to leave our solar system (NB: the ongoing "NASA curse scenario" starting December 6, 2025; see Head Biotech's X account for updates) to make a more precise prediction for the next signal. Such a correspondence would substantially increase the next calculated signal-strength value (lower the p-value) and would follow another central rule of the Approach Theory: that the signals become increasingly stronger over time and thereby continuing the same underlying signal pattern since 2005. A match would represent a further, and even stronger, confirmation that the Fermi life-forms are physically approaching Earth and do gain increased control with each step closer they come to Earth. In that case, a perfect match involving the next interstellar signal might reasonably be considered a "shock signal," capable of drawing serious attention to the theory.

The official prediction presented at the end of this paper focuses on three aspects: timing, direction, and general anomaly behavior. If there's a 100% match with all of these three aspects, I'd see it as a breakthrough in SETI research. Furthermore, thanks to the specific and condensed nature of the prediction it will likely catch the public's attention much faster than the prediction in 2024. The original 2024 paper did not attempt a detailed forward-looking scenario analysis of this kind. Instead, it focused on outlining the general

behavioral rules that an approaching life form would be expected to follow prior to final arrival (see Figures 5 and 8) which 3I seemed to follow.

In principle, had detailed information about 3I been available in advance in 2024, it would have been possible to anticipate or suggest such a “hostile trajectory” scenario. Alternatively, I could have systematically enumerated all plausible alternatives, which would have included a large object detected early on, and predicted how it would behave by applying “the rules” in the Approach Theory and in the Paradise Machine model. However, conducting a comprehensive multi-scenario analysis requires considerable space and time within an article; this work itself serves as an example of that limitation.

Readers already familiar with the 2024 paper may nevertheless recognize how closely 3I aligns with the expectations of the Approach Theory, particularly when its size and early detection by the very life form (humans on Earth) posited to have triggered their approach are taken into account. Within this framework, the differing behaviors of 1I and 3I admit a consistent explanation: 1I, being extremely small, was not detected until it was already exiting the solar system on 19 October 2017, and therefore had no need to reduce detectability, as its small size already had fixed that issue.

While it is demanding for readers to rapidly assimilate a prior theoretical paper in order to recognize such connections, Figure 5, a screenshot of the of the 2024 work presented a simplified version of the Approach Theory that later proved especially useful. After the arrival of 3I, this figure enabled some in the public to rather quickly grasp the correspondence between the theory and the observed trajectory of 3I/ATLAS.

For those who read the 2024 article after looking at Figure 5 would also dive into the details, for example the proposition that an interstellar object with a signaling purpose would seek to minimize its risk relative to the source of the zero-risk signal (Earth). Moreover, despite 3I’s ‘hostile behavior’ did not mean concealing itself from the broader population on Earth that could not have generated the original stress signal and with



whom communication is ultimately intended. One of the last sentences in the 2024 article was just that, the prediction that in the future approach process the fermi life-forms would seek to reach out to the majority on Earth (see also the ongoing discussion of the “Maven curse” scenario under and on X). Therefore, when Avi Loeb’s group was concerned about the hostile trajectory in July 2025, a deeper understanding of the Fourth Law, the zero-risk signal, and the Approach Theory led me to conclude that the trajectory actually confirmed their good intentions, as it would indicate they originated from a state of 100% love and intelligence. Just that the potential consequences of receiving a zero-risk signal are so great that, due to the zero-risk argument, it forces them to follow the rule of always maintaining a 100% dominant position relative to any potential threat to their paradise state. Even though the zero-risk signal may have been triggered by, let’s say, five individuals on Earth, they would still demonstrate a “hostile approach” relative to Earth until the threat is under 100% control. At the time, it was therefore somewhat important to me to try to clear up that potential misunderstanding regarding how to interpret 3I’s most dramatic anomaly: its “hostile trajectory.”

## A detailed analysis for the future signals

### Timing

It should be possible to make far more specific predictions about the behavior of the next interstellar object intended for signaling by starting with the five-year signal burst pattern already mentioned. This means that “dumb” interstellar objects, such as 2I in 2019, could still arrive outside the next predicted burst time window. The next time window meant for signaling should span approximately 2029–2032. This prediction assumes the signal burst period has ended for now, with the 2024 article launching the Approach Theory and the 2025 3I/ATLAS trajectory anomaly. Hence, the first part of the prediction about the next signal concerns the next ~5-year signal burst pattern, the timely aspect of the

prediction. The signal should still come in the form of an interstellar object, still using an easily observable physical signal (Figure 5), but the signal burst should be stronger than the last signal burst (the 2024-2025 burst). The discussion below will examine the nature of the interstellar object and whether it might be capable of producing an empirical ‘shock signal’, which could indicate that the upcoming object might be artificial, for example capable of performing a physical maneuver impossible for “dead” objects. This is the most uncertain part of the prediction: the magnitude of the upcoming extra anomaly. While it can be predicted that there will be a next anomaly stronger than what 3I produced, it remains uncertain how much stronger it will be and whether the signal will be a “shock signal”. Anyhow, the first general prediction is for it to follow the five-year signal interval observed since 2005 and therefore enter our solar system in the time window 2029–2032.

When Avi Loeb’s team found and published an extremely low trajectory p-value to 3I’s ‘hostile trajectory’ relative to Earth, I had to add an extra p-value to the scenario (adding a 5% chance, or  $p=0.05$ ), an extra value for correctly predicting the hostile behavior in advance. This combinatorial calculation — combining (1) 3I’s independent trajectory anomaly calculated by Avi Loeb’s team, with (2) the probability of predicting such a behavior by chance — produced the 1:140,000 “signal-strength” figure presented in the main 2025 article (ref). If this article’s more specific predictions for the next object find a future perfect match, the assessed p-value from my side should be much smaller than 5%. Hence, the more specific I can be about the next interstellar event, the stronger the next signal strength number will be. Eventually, these calculations must be carried out by professionals in order to build a global consensus about Earth being approached by another life form. Making accurate and reliable statistical and probabilistic calculations is a very resource-demanding operation. The signal-strength numbers I generated are reliable, I would say, in a broad sense, but to create consensus in a scientific context, a team of professionals must at some point be involved. There are only results from such a specialist group that can conclude, after the predicted incoming shock signal, that: “Yes, Earth is being approached by another intelligent force with a probability of, for example,

99.4%.” From that stage on, we can begin to prepare for the arrival itself and predict the arrival date in greater detail (Figure 8).

A new 3I/ATLAS match between the predictions in this article and future interstellar events would dramatically amplify the next calculated signal strength, as it would again exploit the combinatorial power that drives significance in probabilistic calculations (ref). The key question is whether the next signal in 2029–2032 will develop into a genuine ‘shock signal’, as such a signal is expected to occur at some point in the future. Either way, if interstellar activity continues to confirm the Approach Theory in the future, it will sooner or later eventually become global consensus, and we can begin preparing — mentally, and perhaps even practically — for the final stage: an actual direct encounter with an incoming advanced life-form. A prediction of when this ‘arrival phase’ will happen is out of scope for this article, but Figure 8 loosely suggests the year 2100. Readers might, however, attempt to make their own predictions. However, if confirmation signals continue to strengthen in the future, humanity will likely be able to make such predictions with much greater accuracy — to the degree that we might know when to expect their arrival within a span of a few years.

Regarding the timing feature for communication brought up in Mini-article 1, the recent and sudden MAVEN malfunction, approximately 8 weeks after the passage of interstellar comet 3I/ATLAS, could be potentially interesting (see updates on this ongoing ‘NASA curse’ scenario on X and on headbiotech.com as another incident happened to NASA in January 2026). It drew some criticism toward NASA from those closely following 3I that, due to the government shutdown at the time, data about 3I was held back by NASA for about 43 days until after the government shutdown ended. According to the Approach Theory, this is something the Fermi life-forms would not be fond of, if their main mission is to open up a communication process with us. In addition, given the central zero-risk principle in the machine’s design, actively disrupting what they see as a critical communication-mission should be considered extremely important (see 3I/ATLAS: A

Cigarette Butt at a Cosmic Crime Scene later). NASA lost contact with its Mars orbiter MAVEN approximately two weeks after the image delay ended. If the loss of MAVEN were indeed a response to NASA's delay, the probability of this response occurring by chance only about 14 days after the delay ended would be around 0.4%. This should be sufficient to constitute a strong signal. That is, NASA's probe MAVEN had operated flawlessly for over 11 years (launched in 2013), but contact was lost on December 6, 2025 about two weeks after their delay operation had ended. It is, of course, speculative, but it could very well be something the Fermi life-forms would do as a response to a delay, effectively putting their communication-mission "on hold." In the context of the Approach Theory and the Zero-risk Argument, this should be seen as a dramatic event to their mission. Thus, it is tempting to interpret the sudden malfunction of MAVEN by sending a "message" back that they do not like this behavior (putting them 'on hold'). If so, they clearly used the timing feature again suggested in Mini-article 1 to send the "message" by shutting Maven down so close to the delay. In any case, similar responses could become a future anomaly that the next interstellar object might repeat (if that was indeed the case this time), such as by shutting down certain electronic equipment, if they perceive any actions by us as posing a threat to their crucial communication-mission. Based on what they have achieved so far — assuming the Approach Theory is correct — their control capabilities should be more than sufficient at this stage of the approach to accomplish such feats (see this article). And likely even more so during the next predicted signal-burst, in the anticipated time window of 2029–2032 (prediction statement at the end).

On that MAVEN note: just ten days before the MAVEN spacecraft stopped functioning on December 6, 2025, the International Asteroid Warning Network (IAWN)—a UN-endorsed global collaboration of astronomers and observatories—launched a dedicated observation campaign of 3I/ATLAS. As I see it, the hostile-like actions by NASA and the UN during the fall and winter could be a very foolish move, and the shutdown of MAVEN just 14 days after the delay ended might be interpreted as a "warning" directed at both actions and both organizations. In particular, the UN, according to the Paradise Machine

Model, is an organization the approaching life-form—spelled out clearly—should not like and should not want collecting information about them.

From the logic of the Fourth Law, the UN represents the total opposite of what so-called Fermi life-forms do: a global rules-based order working to reduce chaos, or the degree of freedom in nature. This relates to the fact that an organization like the UN is a very likely candidate to have triggered, or been heavily involved in, contributions that seem to have activated the zero-risk detection mechanism described in the main 2025 article (i.e., working toward a global rules-based order system).

It is important to remember that, according to the Approach Theory, the incoming life-form is not approaching Earth for pleasure or vacation. It is crucial to understand the guiding rule behind their approach—the central zero-risk argument—in order to appreciate their sensitivity to being merely “put on hold” or observed by a potential threat such as the UN (details in Parts 2 and 3 of the 2024 article).

A life-form that works to create pockets of constant abundance (pro high taxes) and uses that unnatural energy context to reduce chaos is, in the context of this article series, a no-brainer. As the 2024 article phrased it, it is within this context that evil must lay its eggs. As a natural consequence, if the Paradise Machine Model and the Approach Theory are universally valid, the incoming Fermi life-forms would obviously not be very happy with such a life-form eagerly trying to collect information about them. This may have helped trigger a response in addition to NASA’s delay of its communication potential.

We can discuss how long MAVEN should be expected to operate after its launch in 2013, but it is very unlikely that the probe was intended to go offline after just 12 years. There are many examples showing that the norm is for space equipment to last much longer than originally planned. A classic example is Voyager 1 and 2, launched in 1977 with a primary mission of five years to study Jupiter and Saturn. They are now over 48 years old and still sending data from interstellar space. Realistically speaking, MAVEN probably had at least 10 more years of operation remaining.

There is a symbolic timing feature relative to the Approach Theory that makes the MAVEN situation particularly interesting. They seem to have done it again, as with 1I/Oumuamua (Mini-article 1). MAVEN's sudden tumbling and outage began on December 6, 2025, only about 14 days after NASA's delayed images of 3I ended, and only about 10 days after the UN-endorsed global observation of 3I began on November 27, 2025. According to the Approach Theory and the Paradise Machine Model, as already explained earlier, neither of these events should be welcomed by the Fermi life-form, which the theory predicts is the force and intelligence behind the ongoing approach.

MAVEN's outage on December 6 was followed by the early abortion of a NASA international space mission in the subsequent weeks (see also the ongoing "NASA curse" scenario debated on X). Hence, if this chain of technical problems and mishaps continues into 2026, it should be seen as a strong signal, as it would be directly related to the Approach Theory. I would assume that delaying the images of 3I would have been experienced as the most hostile action, since it directly interfered with their mission and may have acted as the primary trigger. However, the UN-endorsed global observation beginning at the end of November might also have contributed.

I have to be honest: the UN would likely represent, to them, the perfect "candidate grouping" on Earth to fear the most (main 2025 article and Part 2 of the 2024 article), and a very plausible candidate for having triggered, or contributed to triggering, the zero-risk stress signal that caught their attention in the first place. The last thing they would want to experience, therefore, would be a global observation initiative by a pro-globalist organization originating in the Western world—originating in constant abundance and seeking to reduce natural chaos. As already mentioned, the entire reason for 3I's strange trajectory, perfectly hiding behind the Sun (see also *3I/ATLAS: A Cigarette Butt at a Cosmic Crime Scene*) relative to the source of a zero-risk signal from Earth, was precisely this fear (the zero-risk argument).

Based on the logic of the Fourth Law, organizations like the UN are natural candidates to rival nature's ego and thereby constitute a direct threat—a natural enemy—to the paradise state they are here to protect. In summary, according to the logic of the Fourth

Law, their natural rivals are most likely to exist within organizations such as the UN, due to their ideal conditions, where constant abundance works to reduce natural chaos. Hence, a hostile response to an offensive move would be a natural reaction, coming only 10 days after the offensive initiative. The timing anomaly behind the outage of MAVEN is therefore quite interesting. If there was a single moment during 3I's approximately one-year visit to our solar system when they experienced something unpleasant, it would have been in the days just prior to December 6, 2025.

It may therefore have been a well-timed warning to disable MAVEN immediately following (1) the U.S. government shutdown and NASA placing its communication process "on hold," and (2) being heavily observed by what can theoretically be considered one of the primary threats to Fermi life-forms on Earth: the global organization of the UN. Accordingly, given the seriousness of their approach under the zero-risk argument, this timing bias may itself constitute a "message," once again reinforcing the content of the Approach Theory and the Paradise Machine Model (Figure 8).

After NASA's forced abortion of its mission on the International Space Station in early January 2026, this scenario has increased in realism. If a "curse" coincides across all of NASA's operations in the near future, such a massive failure anomaly could go down in history as the anticipated shock signal described later in this paper. This ongoing scenario is therefore potentially crucial in the approach process and was not something I expected, but it is something I warned NASA about in the 2025 paper in October and on social media.

## Direction

### **Future Anomalies Most Likely to Be Directional Signals Pointing to Black Holes.**

If incoming advanced life-forms aim to highlight the approach theory outlined in the 2024 article prior to their arrival, the anomaly most likely to generate a theoretical "shock signal" (expressed through extreme p-values) would probably involve black holes. It has

therefore been intriguing to note that the comet 3I/Atlas originated from the direction of Sagittarius (the biggest black hole of the Milky Way). First of all, this is because the 2024 article argues quite precisely in part 4 that the location of Fermi life-forms, based on several arguments, should be somewhere beyond the event horizon in connection with black holes (see also 2025 paper). In summary, the Fermi life-forms' proposed location behind the event horizon is based on two main reasons. Firstly, the structure of black holes serves to satisfy the central Zero-risk argument in the proposed design of the paradise machine model by creating a "we can see you, but you can't see us" effect from behind the event horizon. This effect is due to black holes' extreme gravitation on their surroundings (not even light can escape once passed the event horizon) (see also pages 99–112 in ref). Secondly, the fact that black holes are the only places in the universe where we can document the 'impossible' occurrence of what may be the greatest barrier to accepting the Fourth Law — the 'mysterious' removal of mass energy from the universe. This 'impossible' depletion of mass energy from the universe in which Stephen Hawking attempted to explain with his famous radiation theory (Hawking radiation), therefore underscores black holes second significance in the Paradise Machine Model.

Fermi life-forms would be due to the two points described above, most likely be found beyond the event horizon of black holes. Because black holes help to satisfy the central zero-risk argument (we can see you, but you cannot see us scenario) and because they should exist in a region of the universe that could be consistent with the irreversible mass-energy reducing process in Fourth Law ( $E_u \rightarrow 0 \rightarrow \text{Paradise}$ ). Therefore, ongoing confirmation signals from interstellar objects in the future, continue with connecting them to black holes (as 3I did), should be regarded as crucial to the validity of both the Paradise Machine Model and thereby the Approach Theory. On that note, the development of such a future 'shock p-value signal' related to black holes would likely force us at some point to reconsider Hawking radiation and could also elegantly resolve a long-standing problem associated with the radiation theory: the black hole information paradox. Essentially, it suggests that all information continues to the other side (the paradise state) of the black hole and may even be copied into an eternal mathematical format (as thoroughly discussed in the 2021 youtube video on the Einstein-derived version of the Fourth Law). This is not to say that there is anything wrong with Hawking radiation itself, but rather that



the basic assumptions underlying its calculation and theory may have been incorrect. On that note, recently published findings from the University of Arizona on the role of black holes in the universe report that 'it looks like the black holes actually get ahead of the galaxies in a lot of cases'. The point is that, even though Hawking's mathematics probably was flawless, this does not necessarily mean that the assumptions underlying his theory were correct.

Moreover, if future interstellar objects do continue to come from the direction of black holes, the interesting information carried by this anomaly is that the advanced life-form is likely able to bypass the faster-than-light (FTL) boundary, both in signaling and for transporting physical objects. The recent main 2025 article described in detail how the Paradise Machine Model might achieve FTL signaling via causal non-local correlations, but a strong directional black hole anomaly of interstellar objects would suggest that FTL is also true for moving physical objects. This due to indirectly also confirming the wormhole structure in the machine model (Figure 1 & 2) which will be discussed more later. Hence, a directional anomaly from black holes in the future, would probably at some point force us to accept that FTL logistics of physical objects is a universal reality. That is, this scenario will unfold only if the calculated p-values for future black-hole related anomalies become extremely low, thereby producing extremely high "signaling strength" values, which ultimately will foster global consensus within the global scientific community.

Continued observation of black hole directional anomalies in future incoming objects will in general, for the same reason, support the more detailed aspects of the Paradise Machine Model, particularly the detailed interior of the Paradise state itself (Figures 1 & 2). It will confirm the Approach Theory itself, how it started in 2005, the Paradise Women story etc. At least a continued strong black hole directional anomaly in the future would therefore gradually (with resulting lower p-values) provide stronger indirect "evidence" for the suggested tunnel structure presented in the machine model and for the existence of vast numbers of paradise states ("villages" - see illustrations at the end). Directional confirmations from black holes communicated via objects from beyond our solar system will eventually force us to confront and understand this connection, as the p-value

eventually will be shockingly low. Hence, there is a distinction between a statistically based “shock signal” and a physical “shock signal.” The former can cope with controlling the quantum realm; however, in order to produce a physical shock signal, it would require imported technology developed thousands of light-years from Earth. Hence, in the latter case, a physical breakage of FTL is needed and will probably occur via wormholes (which also would be revealed by a directional anomaly toward black holes).

Wormhole-like structures are a central and active component of the highly speculative aspects of the paradise state, which so far have been based on extremely weak evidence, such as the “Paradise Women” experience in connection with the invention of the Fourth Law (last chapter in the paradise women story). The wormhole, or “tunnel structures,” in the Paradise Machine Model from 2024, which up to now have been thought to function internally within the paradise-state realm (connecting the many “villages” — see illustrations at the end), are in that case likely also involved in interstellar logistic operations. That is, if the suggested final stages of the approach theory are true, culminating in a physical encounter (Figures 5 and 8).

Exactly how this logistic operation is achieved is beyond the scope of this mini-article, but given how intensely black holes warp space, in combination with the Paradise Machine Model’s inner tunnel structures, it is tempting to imagine the use of the classic traversable-wormhole scenario to explain how such a system might allow logistic operations surpassing the speed of light. The point is, a consistent black hole directional anomaly related to incoming objects will support this idea.

As to be debated later on, it should be obvious that if the Fermi life-form detected us via a non-local zero-risk quantum signal in 2005 and is able to send either a spaceship or objects capable of “shocking us”, for example by performing maneuvers, the travel time to a black hole is too distant for the update, without breaking the FTL speed limit (unless the whole machine, the universe, is a pre-programmed clock-work without free will). This indicates that, for example, ‘Oumuamua, which did not do anything artificial nor did come from a black hole, was influenced via their ever increasing control of the quantum realm since 2005, enabling them to pick and choose already existing objects close to our solar

system and time their entrance and trajectories in order to create the observed anomalies for communication purposes (more on this later).

In summary, if a directional anomaly in relation to black holes does continue in the future, it will eventually confirm the Paradise Machine Model and the Approach Theory. However, it is not until an incoming object performs “technically artificial” maneuvers that we can conclude the existence of FTL transportation of physical objects. However, until then we can only confirm FTL signaling via the quantum realm, as suggested in the recent 2025 paper. Using increased control of the quantum realm both for communication (zero-risk signal and monitoring) and later in the approach process, to gently influence physical objects close to us in the Milky way. The MAVEN Mars probe incident is perhaps interesting, since it lost contact after it apparently began to “tumble,” but this discussion is out of scope for this article. Was it the same increased control of the quantum realm since 2005 that helped create the interstellar anomalies, and which also caused MAVEN to tumble out of control? If so, this would suggest that they are (1) able to remain informed about events on Earth by controlling the same quantum realm (the zoo hypothesis), and (2) able to respond to these events within days (10 to 14 days in the case of MAVEN). It has therefore been, as of January 2026, very interesting to follow the development of a potential ongoing “NASA curse” scenario, as such would produce a strong anomaly in a new way, but still very related to the Approach Theory. In a matter of fact, such a persistent curse plaguing NASA in the near future could be responsible for producing the very first “shock signal,” without having to wait for the next time window of 2029–2032 (dependent on the degree and rate of technical failures).

What is somewhat interesting in relation to the Paradise Machine model is the requirement of negative energy to stabilize a so-called Einstein-Rosen bridge, which state might be exactly what the condition is in the  $E_u=0$ =Paradise state (see also Figure 1). My point is that the lowest possible energy state in nature, annotated by me as  $E_u = 0$ , might not be so far away from the suggested energy state that would be required to stabilize an Einstein–Rosen bridge but, is of course, out of scope for this article or for me to judge (Roy Kerr's ergospheres were mentioned in the 2024 article.). However, if the directional anomaly toward black holes does continue into the future, we are gradually — along with

a gradually lower p-value in their signaling — forced at some point to accept FTL logistics as well as FTL signaling. Anyhow, such a solution would force them to take the shortest route in space and should therefore force them to reveal from which direction the objects were maneuvered and thus cause the directional anomaly toward black holes to become a future anomaly. At least to a certain degree (more on this under The Wow-signal from 1977 later).

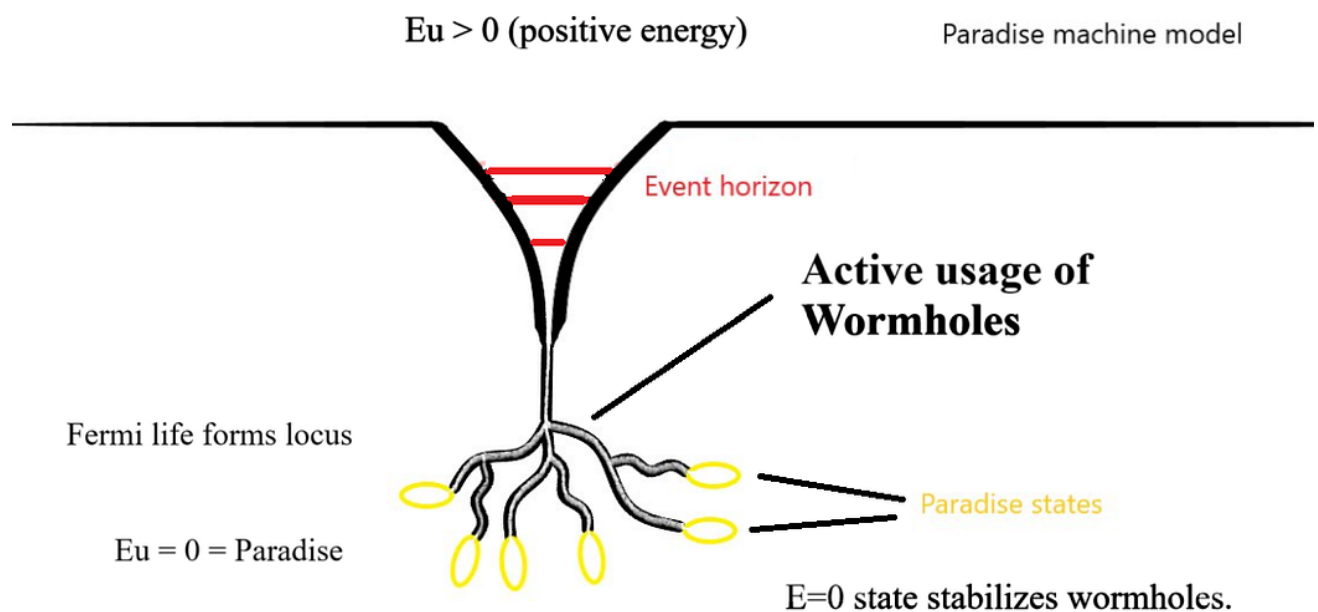


Figure 1. Wormholes should be an active component of the paradise machine (Modified from [Sponberg, 2025, figure 4A](#)).



Figure 2. Illustrations of what lies beyond the event horizon (tunnel like structures), according to the Einstein-derived version of the Fourth Law,  $E_u = 0 = C^2$  ( $C^2$  annotation  $m^2/s^2$ ). If the paradise machine model is correct, these are likely the central worm-hole like 'tunnels' within the machine ([youtube video](#),  $C^2$  Illustrations by Grok2).

### ***'Oumuamua Not Originating From Any Black Hole and the Transition of the Control Mechanism Between 2017 and 2025***

1I/'Oumuamua did not originate from the direction of Sagittarius or from any black hole, and it was also much smaller in size. It may be that 1I was an example of the machine still using the weaker control mechanism employed from the very beginning in 2005: a quantum-mechanics-based control mechanism (Figures 5 and 8). This mechanism may now, perhaps with 3I/ATLAS and more likely for future objects, have been upgraded to a far more powerful "wormhole mechanism" as their distance to Earth has decreased (more on this later). As has long been discussed in the physics community with early reflections by Schrödinger in the 1940s and Eugene Wigner which explicitly proposed that consciousness causes the collapse of the quantum wave function linking the human mind

directly to quantum processes. Furthermore, similar arguments connecting the human mind with the quantum realm has been suggested by the 2020 Nobel Prize winner Roger Penrose, hence many arguments by heavy contributors in the scientific world suggest that a connection may exist between intelligence in the universe (or consciousness) and the quantum world. Within the framework of the zoo hypothesis as an explanation for Fermi's paradox, the idea that advanced life-forms might use the quantum realm to monitor human thoughts and intentions makes the active exercise of quantum-level control seem a plausible assumption (Figure 8). Interestingly, this connection between human thoughts and intentions, and their relation to the quantum world, was also the first timely anomaly suggested for 1I, proposed to have occurred on 18 June 2017 (Figure 6). The 2024 paper proposed that the third article — an idea that emerged just before 1I's detection from Hawaii — might be used by the incoming life-form to communicate the reason for their arrival, via the zero-risk signaling mechanism heavily debated in the 2025 article.

It is rather clear from the 2025 main paper on the quantum signaling mechanism that the primary source of control in the early phases of contact operates through the quantum world, beginning with a unique causal non-local correlation event (quantum entanglement) that alerts nature to a successful zero-risk strategy situation on Earth. This applies both to the initial zero-risk signal itself (2025 article), as well as the possible scenario of planting ideas which also is one important aspect of the approach theory (the planting of the Fourth Law and so on; see Figure 8). Within the framework of the zoo hypothesis as an explanation for Fermi's paradox, the idea that advanced life-forms might use the quantum realm to monitor human thoughts and intentions makes the active exercise of quantum-level control a plausible assumption (Figure 8). Interestingly, this proposed connection between human thoughts, intentions and the quantum world was also the very first timely anomaly suggested for 1I, proposed to have occurred on 18 June 2017 (Figure 6) which resulted in the 2021 paper. The question is, can a continued control of the quantum realm eventually make it possible to gently guide physical objects (comets and meteorites) close to Earth's solar system, and also to knock out our own probes (Maven as an example)?

The 2024 paper proposed that the third article, based on ideas that emerged just before 1I's detection from Hawaii, might have been used by the incoming life-form to communicate the reason for their arrival (being the zero-risk signaling mechanism heavily debated in the 2025 article). However, at some point during their approach process, the proposed wormhole mechanism would need to activate in order to enable actual FTL logistical operations involving physical objects. If the approach theory, culminating in a completed arrival, is correct, then at some stage a wormhole-based logistical mechanism would be required to transport themselves (along with any necessary equipment) into our world. If so, this would necessitate a more advanced FTL technology than that used for the initial FTL stress signal. The 2024 paper suggested that they would arrive in traditionally styled spacecraft in order to make the encounter as comfortable as possible for us, deliberately mimicking an arrival that is already familiar within human culture.

Such a much stronger control mechanism (one based on wormholes) is likely also crucial for generating the predicted, soon-to-come "shock signal" from distances of thousands of light-years (for example, artificial objects performing abnormal maneuvers next time in our solar system). The key point is that the use of the suggested wormhole mechanism (Figures 1 and 2) should reveal the direction from which any incoming objects originate. However, if future signaling objects are assumed to come from the direction of a black hole, why did neither 1I/Oumuamua nor 2I/Borisov do so? No anomalies whatsoever were detected for 2I/Borisov, which is why it has been regarded as an "ordinary comet," both within the Approach Theory and by Avi Loeb's group. According to the approach theory, the absence of anomalies in 2I/Borisov is probably due to its detection occurring outside the repetitive signaling bursts that appear to occur at roughly five-year intervals.

Since 2I/Borisov was detected on August 29, 2019, this random timing seems to place it outside the rather narrow signaling windows, entering between major repetitive signaling bursts (separated by about five years since 2005). It is therefore also noteworthy that Avi Loeb's group has shown little or no interest in 2I/Borisov compared to 1I and 3I, as neither their group found intriguing data associated with 2I/Borisov. 2I/Borisov is, of course, a

potential problem for the approach theory, but it can be explained by its arrival falling outside what appears to be narrow signaling-burst windows lasting approximately one to two years, repeated every ~5 years. If this interpretation is correct, it suggests that Fermi life-forms allow interstellar objects outside these signaling windows to pass naturally, while continuing to send “active objects” roughly every five years. If such a pattern is confirmed in the future, the presence of “dead” random comets between signaling bursts would actually strengthen the approach theory, by consistently demonstrating the absence of anomalies outside the predicted windows. This may explain why such objects are ignored and allowed to pass unaltered, since over time this behavior would reinforce the signaling pattern and increase its interpretive strength.

I have not previously broken the signal interval pattern down in detail. There are two reasons for this: first, it would require its own paper; second, some of the suspected signals involve sensitive data that I am not very keen on making public (for example, details related to the Oslo meteorite in July 2021). However, broadly speaking, the pattern appears as follows:

2005–2006 (signal detected and Fourth Law launched,  $E_u = 0$  = Paradise, as described in the Paradise Women story),

2010–2011 (Nash equilibrium integrated, publishing Articles 1 and 2),

2015–2017 (the Nash incident, Ouamumua — but detected in 2024),

2020–2021 (the third paper and the Oslo meteorite incident), and

2024–2025 (the 2024 and 2025 papers, the approach theory and the 3I/ATLAS incident).

Accordingly, the next incoming object with a signaling purpose should arrive within the next window, approximately between 2029 and 2032.

Returning to 1I/‘Oumuamua, it produced numerous interpreted “signals,” both in analyses by Avi Loeb’s group and within the Approach Theory framework. At some point after the



initial signal in 2005, as the advanced life-forms have come closer to Earth, they would have gradually increased their degree of control. Beginning with the quantum world (as widely debated in the main 2025 article), their command of quantum processes has likely strengthened over time, enabling increasingly complex actions at a distance, possibly based on massive quantum non-local correlations (see the 2025 paper). The first and weakest signal in 2005 was limited to sending a short string of text: “You are a genius” (ref. The Women of Paradise story).

## **Anomalies (and the upcoming shock signal)**

A shift to a next control mechanism, from using the quantum world to the proposed wormhole technology, would prepare them for the final stages of the approach process (the first ‘shock signals’ and eventually their physical arrival). Hence, the paradise machine (or the *Fermi life-forms* if you prefer) probably uses the quantum world primarily for mental communication purposes in the initial phases of their approach (for mental monitoring and idea-planting purposes), and not primarily for influencing physical objects in the later phases (Figure 5 & 8). However, as they gain greater control over the quantum realm close to Earth and our solar system, they might eventually be able to use the increased quantum control mechanism to influence physical objects just before transitioning to an upgraded mechanism — the ‘wormhole mechanism’. A continuous anomaly pattern for future incoming objects directed toward black holes supports this ‘change of control mechanism’ that perhaps started with 3I/ATLAS. This since, producing 3I’s anomalies in 2025 should require much more control than producing 1I’s anomalies in 2017, due to the nature of their anomalies and also due to their sizes (more later). In theory, gaining increasingly more control over the quantum realm since they received the stress signal in 2005 could in theory eventually also be used to influence the paths of physical objects, like gently altering the course of existing objects in our galaxy. However, if a consistent and strong directional anomaly toward black holes is confirmed repeatedly in the future, it would suggest that their steadily increasing control of the quantum world since 2005 (as they come closer) was likely used *specifically* for 1I sometime before 2017, but that a change to the wormhole mechanism took place sometime before 2025 (before

the arrival of 3I/ATLAS). At least, at some point in the approach process, they must eventually be able to perform physical FTL operations. If a directional anomaly toward black holes does continue in the future, it is either due to them wanting to signal to confirm the Approach Theory and the Paradise Machine Model (still using the quantum realm), or because they use that route for FTL transport. That's why the directional anomaly toward black holes is one of the predictions, as I can't see any good reasons for them not to keep that anomaly intact in the future if the theory is correct.

According to Mini-article 1, 1I/'Oumuamua's structural and timing anomalies in 2017 should have been 1I's most critical signaling features used by the Fermi life-form, achieved by gently guiding the strange-looking object into our Solar System at a precise moment (timed with the timing anomalies on June 18 and October 19, 2017). According to the approach theory, this means they delivered the very first interstellar "physical signal" since picking up the zero-risk stress signal from Earth in 2005. However, I did not pick up on this potential "signal" from 'Oumuamua until working on the 2024 article years later. I vaguely remember 'Oumuamua from the news in 2017, but at the time it was not a topic I was very interested in. Besides, even though I uploaded the Head Biotech picture on October 19 2017, the day of the detection, the news about 'Oumuamua probably did not hit the media until some days later, so I never connected the two dates at the time (Without the Facebook time-stamps still being present in 2024, there would probably never have been an approach theory).

Essentially, all the advanced life-form had to do in order to produce the 1I anomalies was to gently guide an already existing strange-looking object in space, via their increased control of the quantum world, toward our Solar System in a timely manner, producing the notable June 18 and October 19, 2017 anomalies. This time, Avi Loeb's group at Harvard also paid attention to the strange anomalies of 1I, focusing in particular on its weird, flat shape. Again (as with 3I), the object came with additional anomalies that tied it to the 2024 article, its *timing anomalies*, which never occurred to Loeb's group.

Using the quantum world to gently guide 'Oumuamua suggests that 1I was a normal, pre-existing object somewhere in interstellar space, selected by the approaching life-form for (1) its extremely abnormal structure (Figure 3), and (2) being *just* large enough to be detected from Earth. 1I's minimum size, just large enough to be detected from Earth, may indicate that the method of control used at the time (via the quantum realm) had limitations when applied to big physical objects (but should be stronger today).

This speculation also suggests that Avi Loeb's focus on 1I's abnormal acceleration on its way out of the Solar System was not due to a technical artifact, as it was a normal object the Fermi life-forms had located in space. Since according to this scenario, 1I should have been a pre-existing "dead stone" in our galaxy, selected solely for its extremely abnormal structure and its size being just large enough to be detected by humans on Earth (Figure 3 and Mini-article 1). However, the minor acceleration effect Avi Loeb's team detected could have been the Fermi life-forms demonstrated their increasing control of the quantum world, how they guided the object into our Solar System in the first place, by gently steering it via their ever-increasing control of the quantum realm. At least 1I should not have been artificial, due to the discussion so far.

As also pointed out in the 2024 article toward the end of Part 5, the important switch, going from mental communication and monitoring at great distances to the use of heavy physical signaling (via interstellar objects), is probably due to its direct and brutal distribution to practically all humans on Earth, which should be one of their goals (Figure 8 and the end of the 2024 article). I think this method of physically signaling their presence also reflects their good intentions regarding the approach, as it would probably have been far easier for them to begin communicating with a small group of experts, for example at a military facility or an observatory. It supports the logic of the paradise machine model that they should view the majority of people on Earth as their friends, also supporting the hypothesis that the only requirement for ending up in the eternal paradise state is *not* to have achieved zero-risk strategies (heavily debated in 2024). This, in turn, implies that all children are safe no matter what, which indicates that the foundation of the machine itself

is good rather than evil as part 3 in the 2024 article concluded with (despite the machines brutal design).

Such “electronic narrow communication” could likely have been carried out through their control of the quantum realm. By instead choosing to signal in a way visible to the entire global population, they appear to demonstrate an interest in the common population, supporting the prediction that “everyone” on Earth belongs to the paradise state (not being overly concerned with the local power hierarchy on Earth). They may also view this direct, large-scale physical communication as reliable and robust, allowing them to broadcast signals, potentially simultaneously, to all of humanity.

This “communication mission” within the approach theory was the reasoning behind highlighting the MAVEN episode and the potential ‘NASA curse’ earlier, emphasizing that any interference with their attempt to communicate would likely feel dramatic to them. This would signal their intent by disabling NASA’s MAVEN probe in response to the shutdown of their presence in our Solar System. At least, this would have been a logical move (a logical message) if the approach theory holds true, and by this stage they should be fully capable of carrying out such operations, such as disabling a relatively small probe. From the paradise machine’s perspective, interrupting their mission can be compared to coming between a grizzly bear and her cubs. It is important for an organization like NASA, who will probably be among the first humans “they’ll meet,” to understand why the approach happened in the first place. At least if the “NASA curse” is going to continue (and even to increase strength) it is likely due to the logic of the Approach Theory, the Paradise Machine Model and the central *zero-risk design* in the machine.

In the case of a future shock signal, global signal distribution would help produce rapid worldwide consensus, as incoming interstellar objects carrying information would clearly demonstrate that intelligently formulated data cannot originate from humans — given the objects’ angles and velocities — but must come from beyond the Solar System. The

electromagnetic-based Wow! signal of 1977 is a perfect illustration of this, as it is still debated nearly 50 years later what actually generated the signal. Massive, powerful incoming interstellar objects carrying information would likely end such debates rather quickly.

To sum up, 1I/‘Oumuamua’s most important signaling features were its timing and structure anomalies used for distributing information. Its elongated shape resembled the number “1,” with a 1:10 width-to-length ratio discussed in Mini-article 1, which is extremely unusual in space and had never been observed by humans before. However, the timing feature of ‘Oumuamua (June 18 and October 19, 2017) is unique to this article series and to Head Biotech and could not have been noticed by others (such as Avi Loeb’s group).

A similar pattern can be observed with Avi Loeb’s group regarding the first three interstellar objects: whenever strong anomalies are detected by their group, my perspective from the approach theory complements theirs. These parallel research results have proven highly beneficial in supporting the approach theory and in suggesting that 2I/Borisov entered outside the signaling window, which appears to occur roughly every five years. Since 1I did not originate from a black hole, it suggests two things: (1) it did not physically originate from a black hole, and (2) at the time, the resources required to move interstellar objects via the quantum realm were limited.

In conclusion. The continuation of black hole directional anomalies in future interstellar objects should support the proposed interior design of the Paradise Machine Model (Figures 1 & 2), in addition to producing a statistically based “shock signal.” If real, it is difficult to see why Fermi life-forms would ignore such an opportunity to produce strong directional anomalies toward black holes (if they are on a communication mission before their arrival). This directional anomaly to black holes therefore becomes one of the primary predictions for future incoming objects and should fall within the burst time-frame intervals, the next of which is expected around 2029–2032.

## ***1I 'Oumuamua's Strong Structural Anomaly Resembling a "1" Supports the Zoo Hypothesis via the Quantum Realm***

The structural anomaly of 1I (resembling the number '1' by having a 1:10 width:length ratio shown in figure 3 under) has never been directly connected to the Approach Theory itself. This apparently very strong anomaly to 1I was not even mentioned in the 2024 paper. I interpret this structural anomaly instead now as a general communication signal, implicitly saying: *"Hi, here is the first object, we are about to use interstellar objects for communication purposes in the future,"* with the first one 1I deliberately shaped like a '1' (ref). It's a classic way of starting a communication process and we even do it ourselves. For example, when people who speak two different languages meet, one usually starts very basic by pointing at something simple and connect it to their language by saying the word. For example, pointing at a tree and clearly saying the word "tree." As I see it, this could be a similar situation with 1I Ouamumua, the first interstellar object humans caught midair, having a structure that clearly resembles a '1', which has never been observed in space before. This extreme anomaly (unless it shows to be normal for interestellar objects in the future) was never included in the approach theory on 1I, only 1I's *timing* anomalies were included (Figure 6). In the aftermath, I've realized the structural anomaly to 1I is a significant anomaly worth paying attention to, for starting a general comunication process, something both this and *Mini-article 1: Deciphering the Symbolic "Alphabet" Used by Interstellar Objects* have highlighted.



Figure 3. Avi Loeb's vision of 1I Oumuamua if it were an alien probe. This article points out the fact that its dimensions 1:10 width:length ratio also resembles the number '1' (Credit: "Concept art of 1I/ʻOumuamua as an interstellar spacecraft by Josué Hernández C., based on Avi Loeb's hypothesis".)

According to the approach theory the above would imply that the Fermi life-forms deliberately directed an already existing 1I object toward Earth, thereby creating the structural anomaly from our point of view (as discussed over). This scenario of changing the direction to an already existing interstellar object in order to produce a meaningful signal for us in supports the zoo hypothesis and mental monitoring. Because, a natural occurring 1I Oumuamua is far older than our number system, which scenario makes it impossible to adapt the relatively recent symbol '1' midway. Hence, if the structure '1' was not by random chance it strongly suggests that they are able to monitoring us, knowing if we are able to observe interstellar objects and what symbols might be meaningful to us. It suggests that the decision to send it toward Earth was determined in recent times, at least after humans invented the current number system. This view strengthens the zoo hypothesis as an explanation for Fermi's paradox — that they are continuously collecting information about us from a far distance, as if in a zoo (knowing that the number '1' would be meaningful to us). However, in the context of Fermi's paradox, 'being here' is understood in the Approach Theory as observing or monitoring us from behind black holes at distances ranging from 1,500 to 26,000 light-years. This idea was extensively discussed

in the recent 2025 full article on the zero-risk signaling mechanism, which bypasses the no-communication theorem ([ref](#)).

The discussion above indicates that the approaching life-form should, going forward, be able to place not only larger but also more advanced objects near Earth in the coming years. They may even be capable of positioning technological objects to produce the predicted ‘shock signals’ and, in the final stages of their approach, potentially placing spacecraft close to Earth (Figure 5). This idea resembles what Avi Loeb’s group has speculated about ever since 11 ([ref](#)), but according to the Approach Theory, it has been too soon until now for objects with a rating of 10 on the so-called ‘Loeb scale’ ([ref](#)). Not just technically speaking, but also because of emotional concerns, since an *actual* approach could be a harsh mental experience for any isolated life-form if it happens too quickly.

This same logic in the Approach Theory described above is also why I have been skeptical of Avi Loeb’s alien probe hypothesis, since from the Approach Theory’s perspective it seems too early in the approach process. It might happen at some stage of course, but likely much later in the progression (see also Figure 8). I might stretch it to say that 3I/ATLAS is a deliberately designed “advanced comet” that has produced all of the suggested signals mentioned in the first [mini-article](#). It then appears engineered to carry out the complex signaling described there; the changing of colors, its unusual chemical composition, and the mysterious reversed tail, in addition to its unusual trajectory of course. For this reason, it was necessary for it to be designed as an ‘advanced comet,’ while still being ‘a comet’ still ranked very low on the Loeb scale. Besides, according to the approach theory, there should be no reason for them to spy on us with a technical probe, since they would already possess all the information they need, possibly literally down to the quantum level. Their challenge would be the opposite: transmitting information to us while still adhering to the zero-risk requirement built into the overall design of the paradise machine (or designed into *nature* if you like). Any future technical object will therefore probably be of two kinds: the first designed to produce or confirm a ‘shock signal’ performing abnormal maneuvers, and the second — eventually — sending the final “space



ships” intended for an actual physical meeting, as illustrated in Figure 5 (maximum intimacy level).

As also discussed in the 2024 paper, the Fermi life-forms should not want to frighten us more than absolutely necessary. A too early shock signal would probably cause significant psychological harm among the population on Earth. According to the Approach Theory, the goal would be to make this harsh process as gentle and comfortable as possible, gradually preparing us mentally with increasingly stronger “confirmation signals.” The reasons behind the gentle personality and morality of the Fermi life-forms were discussed in detail in part 3 of the 2024 article.

According to the *Paradise Machine Model* and the associated *Approach Theory*, if they indeed started to use their wormholes to position 3I/ATLAS, there should be no reasons for Fermi life-forms to alter the primary direction from which the comet originally was placed. To confirm the direction the objects originate from, in this case from black holes, should be in their interest — to add signal value confirming the 2024 paper. Such an anomaly would confirm the reality of the Paradise Machine Model article. Secondly, it would have taken unnecessary extra energy to pretend the comet came from anywhere other than a black hole, which waste of energy goes against the core idea of the Fourth Law and should be considered ‘lying.’ Hence, to hide that the objects originate from black holes would be a total waste of energy. In fact, according to the logic in the Approach Theory, the Fermi life-forms are expected in this phase of the approach to begin prompting us to suspect both their presence in the universe and that an ongoing approach is underway.

In conclusion, based on the arguments over, if a directional anomaly toward black holes should continue to be used by the Fermi life-forms in the future, it should significantly continue to increase the ‘signal strength’ supporting the Approach Theory and the Paradise Machine Model from 2024. It is hard to see why the approaching life-form (Fermi

life-forms) wouldn't take advantage of this relevant anomaly in the future if these theories are correct.

### **The *Wow! signal* from 1977**

The directional anomaly of 3I/ATLAS relative to black holes, Sagittarius so far, is by itself considered weak. This directional anomaly will need to be repeated in future incoming objects for it to meaningfully influence the calculated signal strength. Ideally, it should also fall within the expected signal-burst timeframe, with the next window projected for 2029–2032. A precise match relative to this prediction would warrant serious attention, given the results obtained so far using the Approach Theory. However, at present the evidence for a specific anomaly pointing toward a black hole remains limited to 3I and awaits solid confirmation from future observations. Avi Loeb's group also noted that 3I/ATLAS appeared to originate from the direction of the black hole Sagittarius, which is notable because the only known candidate signal from interstellar space, the 1977 *Wow!* signal, also originated from that same region in space. The *Wow!* signal remains one of the most intriguing unexplained detections in radio astronomy and is often cited as the strongest candidate for a potential extraterrestrial signal, largely due to its narrowband emission near the hydrogen line frequency of approximately 1420 MHz ([ref](#)). This frequency corresponds to the 21 cm spectral line emitted by neutral hydrogen, the most abundant element in the universe. In 1959, physicists Philip Morrison and Giuseppe Cocconi proposed that advanced civilizations might use this universally recognizable frequency for interstellar communication, making it a prime target for SETI searches. The band around 1420 MHz is internationally protected for radio astronomy, with terrestrial transmissions prohibited to minimize interference. Harvard astrophysicist Avi Loeb has highlighted a directional coincidence: the *Wow! signal* originated from near the galactic center and Sagittarius A\*, the Milky Way's supermassive black hole, the same general region from which the interstellar comet 3I/ATLAS approached Earth almost 50 years later. Loeb calculated the probability of this alignment being random at about 0.6% (p-value  $\sim 0.006$ ), suggesting it as a notable anomaly warranting further study, though many astronomers attribute it to coincidence given the broad sky area involved ([ref](#)). The angle

difference between *the Wow! signal* in 1977 and 3I was calculated by Avi Loeb's group to be about 9 degrees. It can be discussed how relevant these 9 degrees in difference are; some say it's a very large deviation in the context of the size of our galaxy and the distance to the Sagittarius region (26,000 light years). A second interpretation suggested in this article is that if Fermi life-forms are indeed able to place objects via wormhole-like structures, they would probably position these objects *near* our solar system some time before we actually observe them from Earth (for example 1 year prior to observation). This would give them time to fine-tune the objects' trajectories through their control of the quantum realm. Therefore, even if they use wormholes originating within a black hole, the objects would not necessarily appear in a perfectly straight line from the black hole, but they should still arrive from its general direction (for example by ~9 degrees). On that note, the fact that this common direction was indeed toward the largest black hole in our galaxy (Sagittarius) makes it an especially interesting anomaly relative to the Approach Theory.

As already mention the directional bias toward Sagittarius and black holes is still considered weak even when considering the Wow! signal. This time around it was 3I/ATLAS's low-risk trajectory of perfectly hiding behind the Sun that made it very interesting. In combination with a predictive value set to 5% (or  $p=0.05$ ) meaning that the chance of making the low risk prediction in the first place was set to about 5%, it produced a combined calculated 'signal strength' of 1:140,000 ([ref](#)). The calculated number to represent 3I/ATLASes signal strength in itself can be debated, but it should be obvious no matter how one looks at it that the combinatorial scenario *is* significant, especially in the context of SETI research. The more formal signal strength number of 1:140,000 is to have a scientific measure to the 3I/ATLAS incident and it might also be adjusted in the future (both up or down). But this official signaling strength number for now has been the reason to why Head Biotech has declared 3I/ATLAS to be the latest 'official signal' in the approach theory after Oumuamua. Its directional anomaly in relation to Sagittarius and the Wow! signal is not included in this 1:140,000 number, but a similar anomaly relative to black holes, from a new incoming object, would definitely affect the calculation of the next signaling strength.

## ***Inside the Paradise State Beyond the Event Horizon***

As already mentioned over, a continuous directional anomaly in future incoming objects would indirectly increase the likelihood of the suggested interior of the paradise state in the machine model from 2024. Not only the wormhole structures, but also the structural details of the billions of ‘paradise villages’ shown in figure 1, in which part of ‘the machine’ we potentially are destined for in the future. The wormhole structures between the different paradise states (the various ‘villages’) was primarily suggested to serve an internal logistical function in the paradise state, but one that may now also include facilitating FTL logistical operations on our side of the event horizon. However, these details of the inner world of the paradise state are for now considered *extremely* weak and are solely based on the Approach Theorys suggested first signaling events (probably the initial response to receiving a zero-risk signal from Earth), described more closely in the so-called ‘Paradise women story’ (local pdf file on Head Biotech). Essentially, this indicates that the ‘tour’ of their paradise village proposed to occur immediately after the discovery of the  $Eu = 0 = Paradise$  formula in 2006 — was, in fact, ‘real’. As I see it, a continued black-hole anomaly in the future would also influence this already extremely fragile founded speculation. The details of how the paradise state might appear are probably the weakest proposed feature of the Paradise Machine Model, but a continued black hole anomaly would also support the idea that the approaching life-form uses the quantum realm to plant ideas during the initial stages of the approach process (Figure 5 and 8).

It is beyond the scope of this article to determine whether the “tour” described by the paradise women story from 2006 indeed was the result of ‘planted ideas’ in a dream-like state, or whether it involved an actual copying procedure and logistical operation. The discussion so far, however, suggests that if the event was ‘real’, it most likely involved the implantation of pre-existing ideas rather than an actual copying and logistic event (i.e., more akin to receiving ‘real’ information by watching a movie instead of being there). Ultimately, the specific mechanism behind this strange experience in 2006 is less important than the fact that these ideas materialized on paper (which today becomes very useful). The 2024 paper also mentions that the *only* potential data we have on the inner

reality of the paradise state itself is from the paradise women story. Basically betting on the idea that the so-called 'paradise women' in relation to the discovery of the  $Eu = 0 =$  Paradise formula in 2006 were actually the approaching Fermi life-forms whom thereby also is behind Ouamumua and 3I/ATLAS. The main argument for implementing the paradise women story into the approach theory was that details in this story from 2006 aligned with the logic of the new *women-baby idea* (Figure 4). In that, their main activity in their 'paradise village' was just that, to further strengthening the affection between women, babies, and toddlers— to new artificial levels even further then what we are used to on Earth. Due to the *zero-risk argument* in the paradise machine model from 2024 this strengthening of bond between women and child was a necessary step for reaching peak intelligence (due to the central *zero-risk argument* in the machine model). However, 'they' (the so-called paradise women), they never demonstrated or mentioned that the reasoning to focus on strengthening the women-baby bond was due to it being a strict prerequisite for producing peak intelligence in a machine like operation. The only small clue was, if you read the story there were 'something' they did inside of that house by the lake which I never really understood, something that got to do with 'scientific work' in relation to the  $Eu = 0 =$  Paradise formula. In aftermath, and if the approach theory is true, what they did inside that house by the lake perhaps was in relation to the production of both *love* and *intelligence*? But as already mentioned, I never saw anything that got to do with producing the intelligence part, just the 'love producing' part between the women and babies.

Eitherway, to 'discover' the women-baby idea in February 2024 was a pivotal moment in envisioning the approach theory, the idea that a pattern of increasingly strong signals were a result of an advanced life-form moving closer to Earth — starting back in 2005 and 2006 (since they had a female nature). The very day I got this vision of the women-baby idea I made a post about it on head biotech's X account in February of 2024, in the middle of writing process (Figure 4 under). After that, the approach theory took shape during the writing process, eventually becoming 'part 5' of the 2024 article. This is so far the only 'proof' I have of the interior of the paradise state behind the event horizon, but my argument

is that if the black hole anomaly continues, it will also affect this speculative part of the Paradise Machine Model (Figure 1).

Head Biotech  @BSponberg · Feb 9, 2024

Promote



I have come up with a new extremely interesting idea:

As a baby is in a zero risk situation a healthy women could be "programmed" from nature to never execute a zero risk strategy

It can finally explain the paradise women experience from 2006. I might include it in the fourth paper

Figure 4. The day “the women-baby idea” came alive. Not long after, the Approach Theory was born, once I realized that strengthening the bond between woman and child was the central activity in the ‘women paradise’ (Screenshot from @BSponberg on X).

In summary. What is also interesting about a continued incoming *directional bias* toward black holes its not only that it will contribute to producing a potential ‘shock p-value signal’ in the future. A future shock signal and a bias leaning toward black holes would further bolster the remarkable assumption loosely proposed in the 2024 paper’s approach theory, suggesting that the “paradise women story” that took place about twenty years ago ([ref](#)) was indeed the first active contact made by real existing Fermi life-forms. Such confirmation signals relative to black holes would ultimately also support the inner structure and function of the paradise machine model. Not only the wormhole tunnel structures, but also for the women-baby idea and the ‘paradise villages’ themselves, and that it was indeed a zero-risk signal that drew the Fermi life-forms attention to Earth around this time in 2005. Thus, the intriguing logic behind the *women-baby idea* is thereby also confirmed, suggesting that we should expect Fermi life-forms — if they ever arrive — to appear as soft and with a female “mothering” nature about them. As an extension of the paradise-woman story, I have, since the emergence of modern AI tools, fed the paradise women story into an AI together with the paradise-machine model from the 2024 article and asked the system (Grok2) to create an illustration of what it might look like on the other side of

the event horizon. The illustrations I felt envisioned the dream most accurately appear at the end of this mini-article.

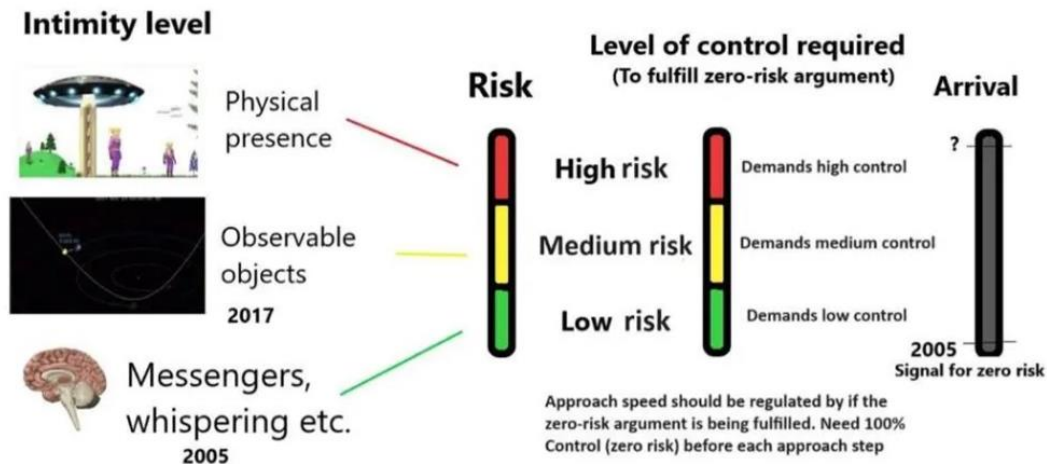


Figure 5. Screenshot from the 2024 article on the paradise machine model. The theory suggested that the approach had reached the interstellar objects signaling phase, as they had been moving closer since 2005 (increase of 'level of control'). It also proposed that they needed to follow the zero-risk argument in their approach, which explained why the 3I/ATLAS anomaly, by hiding perfectly behind the Sun, caused the signal strength to skyrocket to its highest point yet, further confirming the logic of the theory. By hiding any physical objects they had been involved in from observation, in the continuous hunt to maintain their zero-risk position relative to us.

### ***3I/ATLAS: A Cigarette Butt at a Cosmic Crime Scene***

The risk situation for Fermi life-forms as they get closer to Earth can be compared to a crime scene on Earth. In a crime scene, if a perpetrator has left behind even a single cigarette butt among many others, there is always a risk that the one cigarette they once touched could eventually be what convicts them. Leaving behind any trace — large or small — always carries risk.



Figure 6. I couldn't believe my eyes while working on the 2024 article last year. The idea of a zero-risk signal that might attract Fermi life forms was conceived as 'Oumuamua entered our inner solar system in June 2017, and then looking at my fb activity on October 19th. Looking at the timestamps, that's when my heart skipped a beat when realising that the only time i ever took a picture of 'Head Biotech' since i founded it in 2009 was on the 19 October 2017. The 'Oumuamua incident therefore inspired me to develop a theory on how Fermi life forms might approach Earth with the women-baby idea being the last drop, as I began to look back in time. Was the 'Oumuamua incident just the latest and strongest approach signal in a longer chain of approach signaling events that I had missed? And could this approach have started in 2005 in relation to the discovery of 'Eu = 0 = Paradise' formula? Head Biotech is a non-profit, essentially a "nothing company" I've maintained since 2009 without any income, serving mainly as a hub for the Fourth Law theory. It now seems possible that Fermi life forms might be "drawn" to Head Biotech after the October 19 'Oumuamua incident. Its sole purpose is to house the five articles on the Fourth Law. Could the Fermi life forms be trying to tell us something here, guiding 'their actual message' to the content in the article series?

In the context of the *zero-risk argument*, this constant need to reduce risk relative to the source of the zero-risk signal should become evident when observing interstellar objects that the approaching life-form has somehow been in contact with. Whether the interstellar object is a 'dead object' (rated 0 on the Loeb scale) placed near Earth via a wormhole, or a 'technological probe' with a value of 10 on the Loeb scale, the same need for a risk-reducing behavior should be at work (Figure 5). And with 3I/ATLAS, I argue that this is exactly what we saw which produced its anomalous trajectory pattern relative to Earth. The stakes involved in the suggested ongoing approach situation, according to the always central *zero-risk argument* (the stake of losing their paradise state to a natural rival life-



form), are of such magnitude that it should reveal a strong tendency to reduce their risk in every possible way they can. Similar to how a perpetrator at a crime scene should think.



Figure 7. 3I/ATLAS on 24 November 2025. (Image Credit: [Gerald Rhemann and Michael Jäger](#))

Head Biotech has already officially announced 3I/Atlas as the latest ‘signal’ marking it as the final ‘member’ of the approach theory. If the theory is accurate, these signals should continue and intensify over time, and as described in this mini-article, a “shock signal” is likely imminent (either a theoretical or an empirical-based signal). Based on my understanding of the approach theory, I should be able to pretty accurately describe how these forthcoming "signals" will unfold in the future — as the signals should follow the rules set by the approach theory. 3I/Atlas seemed to follow these rules, as so should the future signals — if they align with the prediction. It’s important to note that the rules will likely shift

as they approach Earth. For instance, the next interstellar object might not need to follow the same *low-risk* behavior as 3I/Atlas, especially if it keeps the same size and level of proximity that the 3I/Atlas projection did. The theory suggests that, over time, they will steadily gain greater control over us, with each advancement being approved by the machines zero-risk design (the zero-risk argument). Eventually, this progression may reach a point where they can fully reveal themselves — while still preserving their dominant, zero-risk position in the universe. At that crucial moment, making *full contact*, would indicate they have achieved complete dominance over us (Figure 5). I have suggested in my approach theory from 2024 that an encounter with an alien civilization might involve them arriving in a typical spaceship. The reasoning behind this suggestion is not that they *must* use a spaceship to meet us, but that they might choose this way of arriving to adapt to our expectations, presenting themselves in a way that aligns what we would find most familiar and comfortable with. That is why I have suggested that they make the final stage of their approach in classical-looking ‘spaceships,’ in order to satisfy our expectations of what such an arrival should look like. So the illustration of the final stage in the approach showing a classical spaceship in figure 5 and 8 is based solely on this rationale: making the final stage as comfortable as possible. One could say that our own culture on Earth has shaped this suggested ‘landing scenario.’

### ***Predicting the Next 5–15 Years Based on the Approach Theory***

At this stage in December 2025 of the approach process (Figure 8), I believe the next ‘signal’ will again arrive in the form of an interstellar object, similar to ‘Oumuamua or 3I/ATLAS (I have not identified one single interesting bias in 2I/Borisov). I expect they will continue using interstellar objects because these bodies often exhibit abnormal and unique velocities and approach angles, making them stand out clearly from ordinary

solar-system objects. And if such objects carry information, that information must originate from another intelligence in the universe. This makes interstellar objects a direct, reliable, and unmistakable method of communication. It would be far too early to, for example, make a 'landing'; instead, the focus should be on steadily building a stronger p-value in their signaling to gradually convince us of what truly is a harsh reality. However, it is important to constantly remind readers of the good and peaceful nature of the Paradise Machine Model, and that the Fermi life-forms absolute first priority should be children (and, in theory, animals). As intensely debated throughout the main 2024 and 2025 articles, achieving a successful zero-risk strategy for any adult on Earth would be extremely difficult (even if you tried). It would probably first require to operate through a government system, within an abnormal energy context, governing a small population, a point also emphasized in the main 2025 article discussing the origin of the zero-risk signal ([ref](#)). To use an extreme example, a farmer for example in India, Pakistan or someone in a similar natural 'chaotic context' (which still is the majority on Earth), would never be able to achieve zero-risk, even if they tried. India and Pakistan are used here merely as an example, but it represents a typical context with a naturally chaotic environment (in the struggle for survival game) — which still is the basic standard on Earth, even in the west. But the absolute safest position is being a child, and the younger the child, the higher the 'status' (the lesser the threat). On that note, taking the position of deciding who is going to paradise or not is very awkward. I suggest that readers do their own thinking, using the 2024 and 2025 articles as a theoretical framework. In general, I would say that if you have a clear conscience, there should be no problem — regardless of the chaotic context you might be in. For all I know, I am not qualified myself, since I, for example, eat meat (and animals are in a near-to-close zero risk position). I cannot know exactly where 'the machine' draws the line, but taking the machine's design into account, it should be a fair process. In fact, the Fermi life-forms themselves never intended this brutal aspect of the machine (which creates the zero-risk argument) but inherited it from an earlier universal 'curse', perhaps a longstanding 'curse from God' (heavily debated in Part 3 on morality in the suggested design of the Paradise Machine Model). Which means; *if* they can, they will probably position all of us in the eternal paradise state (but fairly distributed in the name of the *principle of justice* standard in the machines design).

I estimate that the next ‘signal’ — which should be stronger than 3I/ATLAS and potentially qualify as a ‘shock signal’ — will arrive within the next 5 to 6 years. The exact numbers are not important; what matters is the order in which the events occur. Based on today’s date (December 12, 2025), this places the next signal roughly around 2029–2032. This is a prediction, not a guarantee, and it is based on the patterns I see in the Approach Theory going back to 2005.

My impression is that the signals arrive in “bursts” at intervals of roughly five years, beginning in 2005. These periodic bursts could, for example, explain the otherwise puzzling neutrality of 2I/Borisov — its timing simply fell outside one of these signal bursts. In my view, the approaching life-form needs those 4–6 years to build up a new level of control as they approach us, in order to producing a signal stronger than the previous one. Along with the signals themselves, their strength should also continue to increase with each ‘burst’ (Figure 8).

### ***The “Shock Signal”: The Day Humanity Reaches a Conclusion About the Approach***

After this next signal in the next ‘burst’, I think things could escalate. This since, the Fermi life-form should actually be in a *hurry* as I see it (at least not wasting time unnecessarily), as to them we are in a horrible situation compared to their state of 100% love and intelligence. According to the *paradise machine model* and *the approach theory*, these life forms might eventually be able to send “shock signals.” And I see no reason to prolong this important stage after increasing the ‘signal strength’ after the next ‘burst’ mentioned over. At some point they must take it up to the next level, where they physically demonstrates their approach once and for all. My guess is via an empirical shock signal, like maneuvering an interstellar object to clearly demonstrate. This means they could actively manoeuvre an object — making it change direction or a controlled landing within the solar system so that its obvious to everyone on Earth — to demonstrate their presence. At this stage, the earlier signaling has likely strengthened us enough to mentally manage this increase in signal intensity. It probably just mean that we are not afraid of them

anymore, that we start to come to terms with “who they are” and them having good intentions. I’m guessing this first empirical “shock signal” therefore might happen in the next 10 to 20 years from now, roughly between 2035 and 2045. But again, what matters is the *pattern* in which their approach unfolds, not the accuracy of the years. By that time, we have probably grown accustomed to the idea of other life forms existing and being benevolent. So, when “the shock” signals begin, we might handle it differently than today, it could even become a joyful experience as we receive the final confirmation. I guess you could say these interstellar objects which will create the “shock signals” score a perfect 10 on the Loeb scale as identified technical probes. Or alternatively, they may continue confirming the approach theory by producing increasingly higher p-values — such as by creating strong biases relative to black holes. How this might be achieved is, of course, an open question, but in this article I have suggested that they could use *directional* anomalies. For example, if signals or objects consistently originate from the Sagittarius region, this could generate an extreme p-value in support of the approach theory. And of course, it could be accompanied by another modern Wow! signal coming from the same direction as the one detected in 1977, or from another black hole. The points above are the closest I’ve come to predicting the next phases based on the approach theory.

## ***Conclusion and Final Words***

The key point in this second mini-articles prediction is the *sequence* of events not the actual *dates*: and that the signals should get stronger over time, that is the *ground rule*.

What I have learned this time around is that the “signal-strength-booster” lies in having predicted a certain behavior before it takes place. Instead of keeping this to myself, I will now predict the future pattern of behavior of interstellar objects in this document. Basically continue to use the approach theory as a compass to predict the remaining future events (as I used the same theory as a compass to predict the general behavior of 3I/Atlas in 2024). The reason is to further boost future probabilistic values in case the predictions

continue to match future events. Those who have some experience with probability calculations know that if a rare event happens, if you predicted that event to happen before the actual event, the likelihood of that combined event being random decreases dramatically. Consequently the resulting next “signal strength” after 3I/ATLAS will be extremely strong. In other words, if these predictions come true for future interstellar objects (if they follow the approach theory), we can probably conclude that we have likely established contact with a higher civilization. The good part is, if so, we know who they are and what they could mean to us. We then also know why they might seem “hostile” in their approach process, in order to protect our common future eternal paradise state. This meeting could therefore become biblical;

*“He will wipe every tear from their eyes. There will be no more death or mourning or crying or pain, for the old order of things has passed away.”*

(Revelation 21:4)

According to the paradise-machine model, the only thing we truly have to fear is a perfectly precise mathematical justice rooted in the zero-risk detection mechanism. If this is correct, it would grant the vast majority, if not all, of people on Earth an eternal paradise state, along with all children, and, in principle, all other life-forms in nature on Earth.

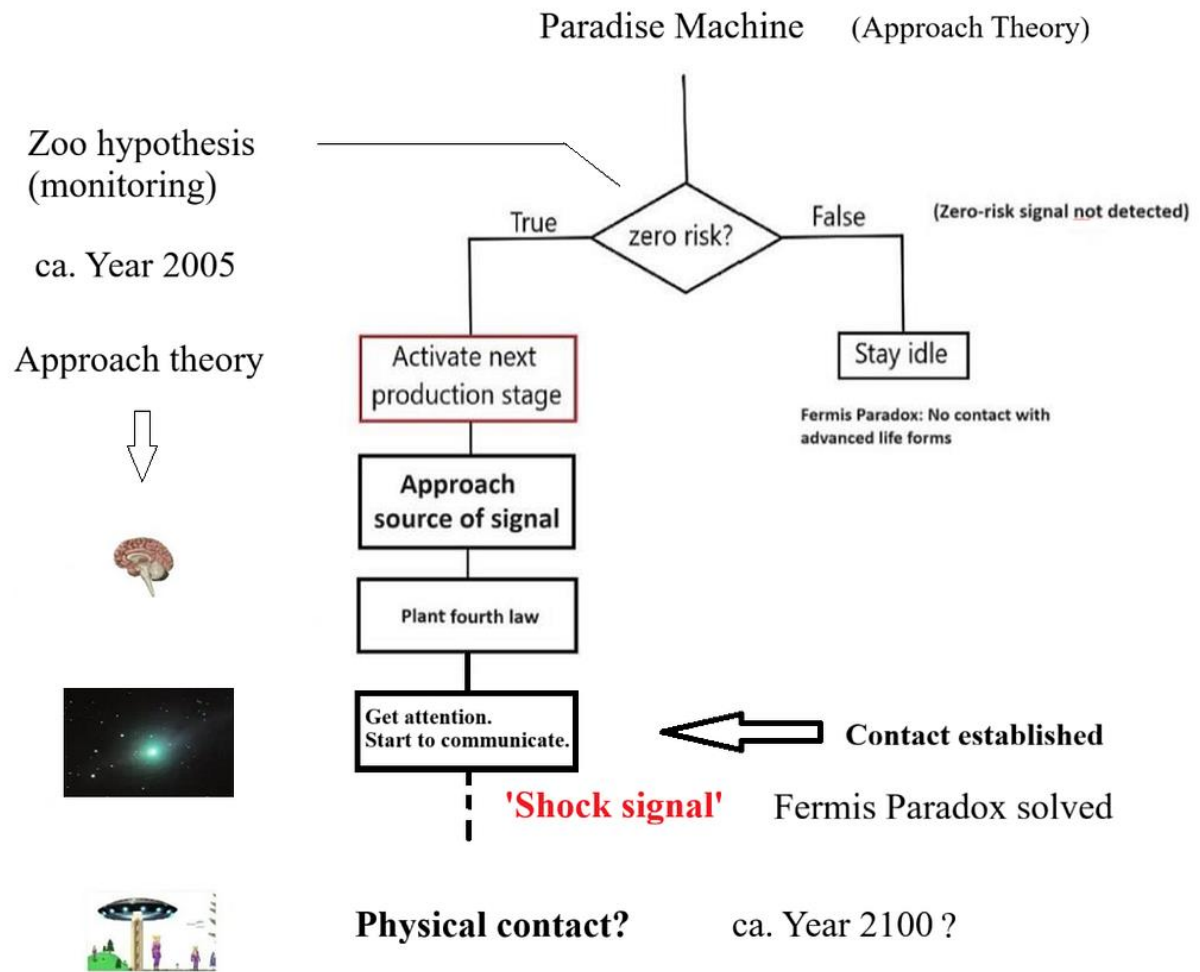


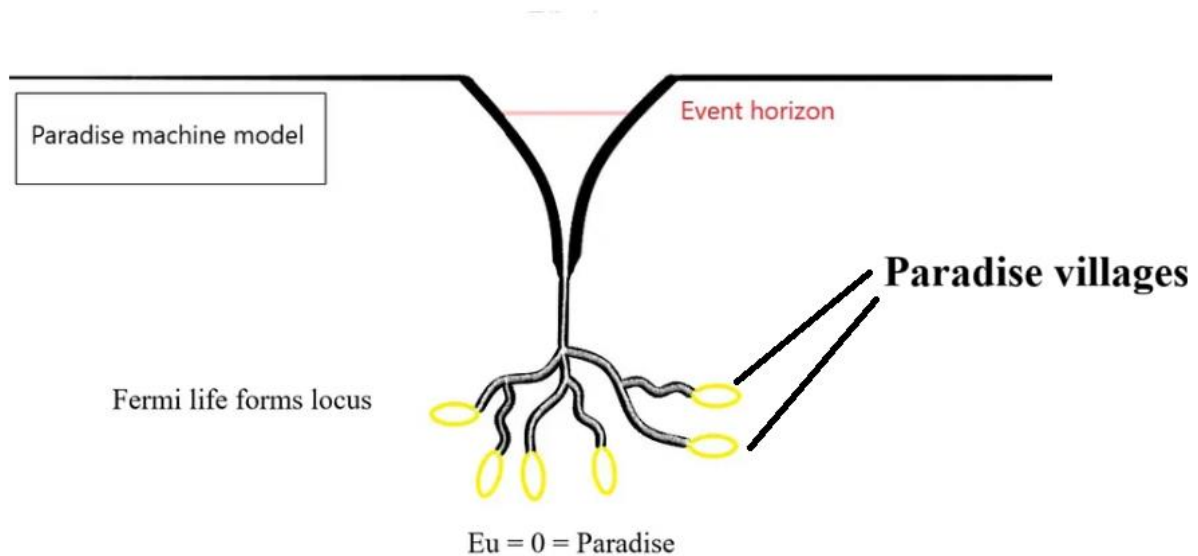
Figure 8. The pre-stored protocol described in the 2025 article (fifth article) should be designed to receive any zero-risk signal from any competing lifeform in the universe. Similar to an else-if structure in computer programs.

## **Formal Prediction for the Next Signal by Head Biotech based on this article as of December 14 2025.**

Based on the 2024 Approach Theory and Paradise Machine Model, I have now officially predicted the next interstellar object showing a directional anomaly toward a black hole (notably Sagittarius A\*) will enter our solar system in 2029–2032. If it is a match with this prediction, the object will show additional anomalies and demonstrate stronger general anomalies than 3I (i.e., low p-value behavior). However, I can't use the theory to predict the nature of these general anomalies, only that there will be strong anomalies.



ILLUSTRATIONS OF THE PARADISE STATES BEHIND EVENT HORIZON (using Grok2) based on the paradise women story from 2006 combined with the Paradise Machine Model from 2024.



The location of the paradise 'villages' (in yellow) behind event horizon according to the paradise machine model. Connected with 'wormhole structures' for logistics. There are probably 'billions' of them and might look different, just that these illustrations are based on the paradise women story.











