

HSOA Journal of

Alternative, Complementary & Integrative Medicine

Short Review

Terrestrial and ET Humanities: The Transparents, the Silvers, and the Agramics: Prejudices, Politics, and Realities

Alejandro Cuevas-Sosa*

Centro de Prevención y Tratamiento de la Violencia Sexual e Intrafamiliar, México

Abstract

Astronauts from the United States and Russia once again urged their respective authorities to end the blockade on disclosing the truth about ETs. In contrast, whenever we decide to invite the oldest ET humanity in the Cosmos, the Transparents show up, and when we invite the most distant ET humanity from Earth, the Transparents also show up. In the first biocommunication with them, they informed us that 500 of them, 250 men and 250 women, were traveling in a city-ship in search of a new planet to inhabit. The rest of their population remained on the planet they currently inhabit, at the mercy of their own resources. However, they told us that the propulsion system of their city-ship was failing, and it suddenly stopped responding. Finally, they decided to return to their planet. They commented that it was fortunate to have biocommunicated with us for having supported them in the repair of their ship and in their decision to return to their planet. They now comment that this experience of searching for another planet to inhabit was very instructive.

BELC is likely able to be implemented with such speed because intuitions result from the activity of an intuitional energy that is the result of the activity of two specific particles, the intuitron and the anti-intuitron. Intuitional energy that travels through the BIFL universe. Therefore, BELC can be established extraordinarily quickly, instantaneously.

Keywords: Anti-Intuitron; Biomaterial Universe; Biointerfacemal Universe; Bioenergemal Universe; Bioenergemal Communication; Bioenergeme; ; City-Ship; Dreams; Intuitron;

*Corresponding author: Alejandro Cuevas-Sosa, Centro de Prevención y Tratamiento de la Violencia Sexual e Intrafamiliar, México, E-mail: commentsoneuno@gmail.com

Citation: Cuevas-Sosa A (2025) Terrestrial and ET Humanities: The Transparents, the Silvers, and the Agramics: Prejudices, Politics, and Realities. HSOA J Altern Complement Integr Med 11: 649.

Received: November 05, 2025; Accepted: November 12, 2025; Published: November 19, 2025

Copyright: © 2025 Cuevas-Sosa A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Intuitions; Intuilish; Neuromindego; Nonverbal Language; Ship; Spacecraft; Unit Universe; Will; Willpower

Abbreviations

BML: Biomaterial

BIFL: Biointerfacemal

BEL: Bioenergemal;

BEG: Bioenergeme

BELC: Bioenergemal Communication

UU: Unit Universe

Bh: Bhrikiam

Ts: Transparents

NMEGO: Neuromindego

BELR: Bioenergemal Research

Ints: Intuitions

BMLU: Biomaterial Universe

BELU: Bioenergemal Universe

BIFLU: Biointerfacemal Universe

UFO: Unidentified Flying Object

ET: Extraterrestrial

TH: Terrestrial Human

Space Travels of the Silvers I

EL communication with extraterrestrial humanities carried out on November 18, 2012.

-We i invited the BEGs of B. Noel Opan, Edward Jarrold, and Harold T. Wilkins. 1. We previously clarified that ET spacecraft visiting Earth have the ability to change their shape from disc to cylindrical and vice versa, and to display or disappear their windows. 2. Bhrikiam (Bh) is an ET human from the planet Agram located in the Andromeda Constellation, with whom we have already biocommunicated. 3. Furthermore, we call the set of biomaterial (BML), bioenergemal (BEL), and biointerfacemal (BIFL) universes the unit universe (UU). 4. Also, note that all numerical data are tentative approximations given how difficult it is for ETs to understand Earth's measurement scales, and we never tried to know their scales, nor did they try to make us know them.

We invited the BEGs of the possible extraterrestrial humanity whose, apparently, enormous windowless cylindrical spaceship (i.e., approximately 30 to 50 m in diameter by 500 m or more in length, we

• Page 2 of 11 •

show them an intuition of the bioscene) was unexpectedly videotaped -illuminated by lava- entering at night perpendicular to the active crater of the Popocatépetl volcano, located about 74 kilometers from Mexico City. The video cameras that permanently monitor and record the volcano's crater captured that possible spaceship. -Ruth: We are beginning to notice that the BEGs are showing up, their presence is becoming more defined as they gather together. We intuit in the assembly as if they wanted to say or make us feel that they are pleased that we invited them. -Bhrikiam: That's right, doctor, that's right. -Ruth: They arrive with a friendly attitude because they feel exposed, but ultimately, they are both humans and aliens. –What are the people on that alien ship like? We invite them to introduce themselves. -Ruth and Bhrikiam describe them: They have human appearance, wear clothing as protection and are bipeds with a head, trunk, and limbs. -Ruth: Bhrikiam is trying to intuit what their body composition might be. We invite them to remove their clothes, and they do so; surely your BEG, doctor, suggested it. Bhrikiam: They appear to camouflage themselves, although their skin tone is more constant in silver. -Can they become transparent? -Bh: Yes, they can become transparent or change tone. -What is their natural state? -That silvery-gray tone is their natural one. -Was it accidental, then, or intentional that they were videotaped? Know that with a similar chance experience our BEL communication with the humanity of Agram began... -Silvers: Yes, doctor, it was accidental, and we intuited from your BEG that our BEG 'accidentally' allowed us to be videotaped because that is important both for us as ETs and for you as Earthlings. –Why do you suppose it would be important for you and for us? -Because terrestrial and ET humanities have always been in biointeraction, but we both assume we are unique, until we realize that the UU is impossible to fully understand. -Have terrestrial and extraterrestrial humanities also always been in BEL communication? -Now that you mention it, doctor, it seems to us that we have always been in BEL communication because, as you have explained, BEL communication is established by BEL energy itself. –Why did you enter the volcano? –Yes, doctor, it's important to mention it. We wanted to investigate the volcano's properties. There's an investigation we're doing, not specifically in relation to Earth, but to our own planet. And the characteristics of the substances in the volcano you mention [sic] are similar, and the ship detected it, and for us it was an opportune moment to investigate what it was. Some substances do correspond, and others don't. -Let's see, repeat Po-po-ca-tépetl. They repeat it. They say it was hard for them. I tell them that we did too; they laughed. Do they laugh often? -No, doctor. -What stops you? -The fact that we don't have a sense of humor, mainly. -Are you very solemn? -We realize that we are, doctor. Some of us aren't like that, yet we hadn't realized we were different, how solemn or joyful we are. We don't know how, but we detected trust when you invited us, doctor. -Do you tend to feel fear? -We call it alertness. -So, you were careless when you were videotaped? -It seems that way to us, doctor. -How do you protect yourselves and your ship from the high temperatures? -The entire ship is coated with a substance that cools it, but it's also a protective layer against those high temperatures. -How long were you inside the volcano? -The visit was very quick, a maximum of ten Earth seconds. In fact, the speed at which we entered was greater than the speed at which we left. We entered less quickly than we left due to the high temperatures the ship reached. –Did the interior temperature also change? –Slightly, but the interior is very well insulated. Everything is protected; in fact, the ship is designed for these extreme temperature changes, let's say, high or low temperatures, due to the insulation the ship is made of. -Have you also entered the Earth's ice caps? -Thank you, doctor, for

allowing us to express that. Yes, also. -There, for what purpose? -For the same purpose of exploration. It was important for us to investigate some of the substances that settle, because we wanted to know if they had any components similar to the planet we live on or not. And the investigation had to be very quick. -Was there or is there water on your planet? -There was, doctor, there was water on our planet. -What happened that there isn't any anymore? –We were involved in modifying the water sources. -Did you drink water or tea? -Yes, we drank water, doctor. Now, gas emissions are significant, doctor. -Is it water vapor? -Yes, but also some other components that, along with water vapor, are important, but that water vapor is the main source. -Did or does your body have water in any proportion? -It did, doctor. Currently, it's combined or mixed with other substances. -How do you travel long distances? -We use different types of spaceships, depending on the expedition. -What is your planet like? -Ruth: The bioscene they show is very similar to Saturn, apparently with rings. They invite us to learn about their planet. The bioscene is approaching: they show volcanic areas. -Let them show us how the ships depart. –Ruth: They show an area with ships, and the ship propels itself through biospace, transforming, at times appearing transparent. –For what purpose? -Silvers: To travel faster. -In what areas of biospace do you travel? -In black holes and when there are very intense gravitational currents, even if biomatter or matter-energy generated them. They are driven by the same dynamics of the BML energy of biospace. –Do you choose areas of biospace to travel to? –Yes, doctor, the already known ones and... -Can you control where you're going to end up when you enter a black hole? -No, doctor. -Is there a faster way for you to travel? -Once we've located where we're going to travel, we follow a route marked by components of a planetary system or the galaxy, but leaving that area has been more like it. On occasion, there have been adventures, deviations, and even loss of ships. –How long does it take you, approximately, to get from your planet to ours? -We could say one to two years [sic; improbable and impractical]. -Approximately how many times have you visited Earth? -This is our fourth visit. -In approximately how many Earth years? -In the last ten years. -How long have you been here visiting Earth? -The visit is very quick; it must be very quick. -Days, hours... -Those are minutes in which, if you enter, the observation is also something equivalent. We take aerial shots, let's say, and then the flight resumes for the return trip. -Is the ship that entered Popocatépetl the only one or is it part of a larger ship? -The ship is unique. -We assume your planet is in the Milky Way. -Yes, doctor [sic]. -How did you locate planet Earth? –By the characteristics, doctor, first, that can be seen, that the ships detected. -Do you enter our planetary system upon arrival and leave it upon return, or do you do it another way? -Yes, we enter and leave the planetary system when we visit Earth. -How many suns does your planetary system have? -Two. -Is it a binary system? –Yes, doctor. –What can you say about our planetary system only having one sun? -We find it interesting, doctor. We can say it allows for or has some advantages, I understand, in terms of stability for each of the planets. In a binary -or tertiary- system there may be the disadvantage of a certain instability of the planets due to the gravitational forces of both suns, but it's interesting how everything harmonizes. -Does your planet have satellites or moons? -Yes, doctor, it has three satellites. -Have you visited Earth's satellite, the Moon? -Yes, doctor, we've also visited it on the same journeys we've taken. We've visited the different planets in your planetary system. We haven't landed on or explored all of them, but we have gotten close to them, we have known them. -Do you take samples of what you explore here on Earth? -On some occasions, we do take samples. -Have

you left your ship to the Earth's surface? -No, doctor, that would be impossible. -Why? -We could go out and protect ourselves and have equipment to explore, however, we believe it unnecessary because the ship itself does it and we avoid exposing our biomatter to the changes that may occur. We would have to have equipment for the condition of each planet or cosmic component. That's what we do on the ship itself. -Show the inside and outside of your ship. -Ruth: It's like a disc. -Perhaps we saw it in profile? -Yes, doctor, depending on the position, it can change shape and even shrink. -What is the inside of the ship like? -Ruth: You can see about six of them, men and women, like a very organized team, each in a role, controlling certain commands or functions. It all looks like... They're all sitting down. -How do you distinguish men and women? -Ruth: They tell us about their physical characteristics, especially their biomaterial composition and, indeed, their clothing. Men and women wear helmets. In addition to this equipment, the men have a sensor on their backs, and the women wear one at chest level. -Are they facing away from each other, like in a circle? -Ruth: Yes, they're facing away. There are two women and four men. -Have you approached Earthling humans? -No, doctor, we haven't approached Earthling humans. -To Earthling plants or animals? -No, we haven't approached them as such either. -Have you taken photographs? -Photos, yes, and from different parts of the planet. -Do you want to add anything else? -Thank you for inviting us, doctor, and for introducing us to the BEL communication. -Are you already returning to your planet? -Yes, doctor. -Safely? -Yes, safely. -We'll remain in BEL communication. -With pleasure, doctor.

-We are addressing B. Noel Opan, Edward Jarrold, and Harold T. Wilkins. Do you have any comments on what you've intuited about extraterrestrial humanity? -B. N. Opan: Yes, doctor, thank you. I'm amazed at the way you confidently and resolutely address ET humans. You know them well. Of course, they don't come into contact with us. However, the dimensions of their ships and their ships themselves very likely come into contact with elements of nature, as they did with Popocatépetl. Demystifying ET and terrestrial humanity cause the NMEGOs of both sides to align themselves. They don't realize that, ultimately, the way they intervene tramples on nature. That is to say, they've not only done it to their planet, but they do it to other planets, to themselves, and to the UU. That's how it seems to me now, doctor. –E. Jarrold: Yes, doctor, thank you very much. I note the difference between the ET and terrestrial humanities and the "advanced" humanities, so to speak, or advanced technology, ET and terrestrial, and let me insist that the difference lies in the BEG. That, indeed, at some point we stopped not only intuiting, but also biocommunicating with the BEG itself. -HT Wilkins: Yes, doctor, thank you. I share Noel and Edward's comments and I add, doctor, that there is no doubt that we as researchers would also benefit greatly from BEL communication, not only for the NMEGO, which opposes and resists ceasing to be an intermediary, but also allowing the BEG to explore in its natural form and biovectorize knowledge. Perhaps that would allow us, even in biospace itself, to discover what we have been ignorant of until now. And let's stop mythologizing the cosmic elements and recognize each of their roles in the UU. More like BEL research has shown us, that everything is the same, but different [1]. A hug. -A hug, very kind. -Ruth: The entire bioassembly seems very enthusiastic, very alert; there's a very pleasant and cohesive bioenvironment. Some, or rather all, applauded.

BEL communication with extraterrestrial humanities carried out on November 30, 2012

-We invited the BEGs of Henry E. Kock, Frank Scully, and George Adamski. We also invited the Silvers. When the ship becomes transparent while traveling through biospace, is it to decrease the density and mass of the ship and yourselves? That is, you become lighter and the ship as well? -Silvers: Yes, doctor, the purpose is to increase speed and make the ship lighter and more easily maneuverable. This also affects us. This way, we can more easily avoid electromagnetic forces. -How do you feed yourselves? -Doctor, our diet is based on the main elements of our planet. From there, we extract it to transform it into tablets. -Ruth: They are rectangular tablets, also silver in color. -How thick is each tablet? -Silvers: The thickness of each tablet varies. There are three different thicknesses, and when, for example, we're traveling, the dose is decreased to the thinnest to accommodate the low food consumption during the trip. –Do you lose weight when you travel? -Yes, doctor. There are changes in weight, and it's important for the person to be prepared for those changes. It's done in advance, and those are the results. -What elements do you nourish yourself with? -Aluminum, chromium, iron, and silver are some of the elements the tablets contain. They mainly contain aluminum and chromium, but also other elements. In the lightest tablet, we include another component that makes us lighter. It's hydrogen. This tablet doesn't have chromium because it would be too dense. -Do you breathe? -We have that function, and we also have the ability to suspend breathing, and it doesn't affect us because we can absorb the elements we need through perspiration. That's why we have to protect our bodies by covering them. -How do you reproduce? -There are periods in our bodies when our perspiration is greater than usual. We call that the fertile period. It occurs in both men and women. Fertilization occurs when the couple is close together. -How? -Through organism-to-organism contact. -Any particular part or the entire surface? -The ventral region. And in this position, there's an exchange of components, and they're deposited or accumulated in the woman's abdominal area. -Is the experience pleasurable? -Yes, it is pleasurable; it's very vivid, very intense, and exhausting due to the release of energy and the activity displayed. -On average, what proportion of men and women make up your humanity? -It's very proportional; there's one man for every woman, fifty-fifty. -How do you educate a girl or a boy? –It's important to us that they remain with their parents and that they be the ones who educate them initially, so that they can later fend for themselves. -At what approximate Earth age are they already self-sufficient? -From [the] ages of 13 to [the] 15, they already have the option to explore alternatives in their lives. Above all, so they can dedicate themselves to making a contribution to benefit the planet, to the population. This is essential for their autonomy. –Do you have any illnesses? -Yes, there are alterations, doctor, illnesses, or what you call illnesses. -What causes them? -The changes to which the body can be exposed, especially in the first stage of life, of existence. -What changes? -Yes, climatic changes and changes in the body itself, such as when it faces these changes or variations. It can even be when a person changes their food intake or sleep patterns, or within their daily routine. –How do you know someone is sick? –The color of the body's surface changes. -What happens? -The color is less or decreases. -Does the person turn pale? -Yes, they turn pale. -When they are sick, does your body temperature usually rise or fever? -Yes, it's something similar because the temperature rises and there is more perspiration. -How do you treat these physical problems? -People have to go to a place where there are concentrated devices to

monitor and measure the quantities of elements that the body should contain, and the cause of the variation is detected to treat the disease. -What is your biointeraction with microorganisms? -We heard you talk about this a moment ago, and we were surprised. Our biointeraction must be important, however, we don't consider it that way, despite its importance. -At what approximate Earth age do you biocollapse? –After 100 years, maybe 150 Earth years. –Ten times the stage at which you reach self-sufficiency. -Yes, doctor, ten times on average. -How many sons and daughters does a couple usually have? -We usually have two children, but we can even have three, but generally two, a son and a daughter. -Do you establish only one pair to reproduce or several pairs? -To reproduce, only one pair, although you may have other pairs later, that is chosen by the man or the woman. -Do you define the sex of the unborn baby in advance? -The couple decides whether the first baby will be a girl or a boy. -Do they necessarily have to be a boy and a girl? -It's common, but it can be two boys or two girls. -What is your hereditary molecule like? This question was difficult for them to grasp, especially regarding inheritance... What is the constituent unit of their organism? This question was also difficult for them to grasp because, apparently, we start from the prejudice of assuming that their organism is made up of cells grouped together to form organs and tissues, and this doesn't seem to be the case with the Silvers. -Our organism has similar components in terms of shape, but not with those characteristics. -Which ones do? -They're similar in that a cell could be individualized, but our entire organism is more uniform; it's not divided or differentiated to the extreme that the terrestrial organism is. The units of our body are smaller in the ventral region. -Does any fluid circulate in your body? -It's minimal; it helps with perspiration. It could be hydrogen. It's thick, transparent, and circulates slowly. With activity, it circulates a little less slowly. -Is the fluid biophysical, biochemical, or mixed? -It's mixed. -What organ or tissue occupies the inside of your head? -It's uniform inside and out, doctor. -How is bioinformation transmitted between the parts of your body? -Also, [through] certain electrical impulses and the connections between them. -Does a day and night cycle occur on your planet? -Yes, doctor, there's a day-night cycle. -Can you see in the dark? -Yes, doctor, we can see in the dark. -While traveling in space, do you remain in communication with the space base on your planet? -Yes, doctor, it's possible to have that communication, although it's sometimes interrupted. -What other biospecies coexist with you on your planet? -Doctor, we intuit that we consider ourselves alone, but there are regions where plants and animals still prevail, not to mention minerals, although we don't consider them with the importance they deserve. -Ruth: They show bioscenes with those regions where plants unknown to Earthlings are bio-observed, gray in color, with some darker, almost black sections, and with brown sections. The animals are small, like rodents, quadrupeds, and are dark gray. There are also microorganisms. Insects abound, gray and others brown. -Do you usually sleep or rest in any way? -Silvers: Yes, doctor, we usually sleep and rest. -During the day, at night, or at what time? -At night and at certain times of the day. In periods of about five Earth minutes. During the day, it varies from 8 to 10 periods; at night, we sleep for a few hours, a couple of hours. -If you don't sleep, what happens? -The body is disturbed and becomes unbalanced. -Do you have dreams while you sleep or rest? -Yes, doctor, sometimes we experience dreams... There's a dream that isn't common, but it has existed, now we can express it, in which there is BEL communication between different biospecies, and curiously, we relate it to periods of illness. -When they have a fever, for example. -That's right, doctor. -How do you understand your dream? -Our BEG gives us the intuition that this

is when the BEG has the opportunity to biocommunicate. —Is your dream inviting you to that? —Yes, doctor, so that it stops being a dream and extends into moments of everyday life. —What can you say of BEL communication with Hagenias? —We are surprised that you can have BEL communication with Hagenias and other biospecies and other elements of the UU. —A pleasant invitation, your dream, isn't it? —Yes, doctor, it is facilitated by BEL communication, for which we appreciate you and the assembly. —Do you want to add anything else? —Yes, doctor, it is important to note that not only are you getting to know us, but we are also getting to know ourselves. We were pleasantly surprised by the explanation you gave us of the possible process of human development on Earth and ET.

-We turn to Henry E. Kock, Frank Scully, and George Adamski. Do you have any comments on what you've intuited about extraterrestrial humanity? -H E Kock: Yes, doctor, your BEG has a very good intuition about when, which, and what question to ask, and at what time. And the way in which you have dispelled the different approaches that the "experts," so to speak, have put forward. -F Scully: Yes, doctor, the similarities between the different terrestrial and ET humanities are expanding. And with what you just explained about the human brain; it's another link in the chain of knowledge. We would say of the trishared existence. I was very pleased that you also touched on the brain; a easy and more solid explanation was also needed. This shows us how you carry out your intuitions, doctor. -G. Adamski: Doctor, sometimes silence is opportune because it expresses what humans find difficult to express and recognize, which is ignoring. In the various BEL communications, we have learned about ourselves and the difficulty we have in unprejudicing ideas. We have often learned that people have preferred to hold on to rubbish thoughts and junk knowledge, but, in effect, they have mainly succeeded in stifling all kinds of original, novel, and authentic approaches or intuitions.

BELC with the ET humanity of the Transparents

BELC 11/02/2012. How many times have we decided to invite the oldest ET humanity in the Cosmos, the Transparents show up, and when we invite the ET humanity furthest from Earth, the Ts also show up. In the first biocommunication with them, they informed us that 500 of them, 250 men and 250 women, were traveling in a city ship in search of a new planet to inhabit. The rest of their population remained on the planet they currently inhabit, at the mercy of their own resources. However, they told us that their city ship's propulsion system was failing and suddenly stopped responding.

—Is your population still there? —Ts: Yes, but we are a long-lived population as well. —And what is happening on the planet? —The main power source is on the city-ship; we supposedly made it to protect ourselves. —How did you choose those who were going to travel on the city-ship? —It was a voluntary, peaceful decision, but with disagreements, and they preferred to stay on the planet. For us, it's a problem because we didn't anticipate this failure. We have considered the failure as a chemical reaction that is not evident, and we still don't recognize it. —Are you afraid of disappearing as humanity? —We have reached that possibility. —Do you want to add anything else? —No, doctor. —What can you say about Earth humans? —From what we hear, Earth humans, and humans in general, are very confident. We assume we have full control of what we know, but when we face adverse situations that are beyond our apparent control, we withdraw. —Would you agree if I named you the Ts? —Yes, doctor, we agree.

-We invited the extraterrestrial human BEGs we named the Transparents. How are things going with your city-ship? -Ts: We haven't made any progress yet, however, your BEG gave us the intuition [sic] to let the city-ship reprogram its control and propulsion systems, and we've noticed changes. As if we were preventing it from reorganizing and repairing itself until it regained its full function. That's how we feel, doctor, which we appreciate. -When a group of a few hundred of you departed on the city-ship with the last supplies, while thousands of your fellow humanity—and possibly other biospecies—remained on your planet. How did that decision to leave you there make you feel? -It makes us feel uncomfortable now, doctor, but at the time, we did it without anticipating a consequence of this nature. –When the technical mishap arose on your ship, was there anyone who criticized you for leaving and leaving the others, for example, or that it would have been better to stay? -No, doctor, no one commented on the matter. What your BEG does suggest us is that the ship itself began to fail in protest, as if the ship itself was telling us we shouldn't leave. -If the defect is fixed, what plans do you have? -The food is already being stored so that as long as we return, we can supply the planet's inhabitants. -In very general terms, what does your food source consist of? -It's a mixture of substances. Some are generated during the ship's manufacture. There's a cabin we enter, we stay there, and that's how we get our nutrition, and we can remain sufficiently fed for several months, around three months. -With just one entry into that cabin? -Yes, there are several booths, and a single entry may be sufficient. -Regarding your humanity. What interrupted your reproduction? -Mainly, doctor, our ideas about a population that remained fully serviced and adequately maintained. By the time we realized it, very few couples were reproducing. It was a delusion of our own ideas because we were so obsessed with those ideas. We were sure it would be a different population with 'everything under control,' so to speak. -On average, on Earth, approximately what age do BML existences reach? -There are those who have reached up to 300 years of terrestrial existence, and we aspired for more. -That your BML existence was permanent, for example? -Yes, doctor, we did consider the possibility that our BML existence was permanent. –Did you intuit the existence of the BEG throughout your history? -Not as such, doctor. -What do you suppose or did you suppose happens when your body biocollapses? -We assumed that the biomatter that biocollapsed retained large amounts of BML energy, which is why we decided to reuse it. Hence, we have dedicated more attention to the permanence of the BML body than to reproduction, since birth requires a large amount of BML energy. -Was it like a last desperate attempt to endure, or could it be understood that way now? -Yes, doctor, you express very well the feeling we had at the time. -Were you overestimated, just like your technology back then? -Yes, doctor, we overestimated ourselves, especially the NMEGO, and what it had supposedly developed as technology. -How did you reproduce? -Once the couple decided to reproduce, they also had to remain in an operating room, where they were both connected to different machines. Reproduction took place by producing hormones in the couple's bodies, and the embryo developed externally. At that stage, they could leave until they were called when the embryo was already in optimal developmental conditions. Then, the mother came, the embryo was transplanted, and she remained there for the development of the pregnancy and its completion, which was accelerated because we had to monitor it, mainly for that reason. –How was the baby born? -It was excised; an incision had to be made, and the baby was extracted, and the mother was immediately treated. And with a kind of laser, the incision was sutured. The baby was fed like all babies with the

same nutrients that were being produced. Doctor, we know that was a mistake because it was an obsession with control, and seemingly controlling the development of each individual, but it was an investment of effort and misplaced demands. So unnecessary that we caused couples to no longer want to reproduce. -At what approximate Earth time was the girl or boy already independent? -Very interesting, doctor, because it was precisely part of our interest for them to become independent and separate from their parents. And that was an approximate time of no more than five Earth years, during which they were already carrying out functions on the ship. It was like preparing them to apparently acquire the pride of belonging to our planet and thus take care of it. -Do you mean that you exhausted all of your planet's natural reserves? -Yes, doctor, we were inhibiting the production of natural resources, and we also wanted apparent control of that production. We knew we weren't completely achieving it, but we coerced the inhabitants to make it happen. For example, doctor, we are sure that right now those on the planet are consuming some of the planet's natural resources. Despite the fact that it was prohibited because we told them it was harmful. -They lied to you about this. -Yes, doctor, so that we could... to pretend that we could have control of everything, to keep the planet in 'optimal' conditions, so to speak. -Back on your planet, will you continue with those same ideas? -Doctor, what we are seeing right now has been so difficult and so thoughtful, that your BEG is precisely explaining what our BEG is telling us that we would have to make modifications. And it's time to listen to it [their BEG], which is why, when we stopped, we realized that we ourselves were preventing our ship from being repaired. Therefore, doctor, it is safe to make changes to these obsessive ideas of apparent perfection and let the very nature of our planet continue to carry out its own functions. This is how our BEG tells us to continue our 'own existence' or that this way the existence of the planet will be maintained. Doctor, we know it won't be easy; however, it is what the BEGs of many of the inhabitants had let us know. -Would you, without realizing it, be pushing your own extinction? -Yes, doctor, without realizing it, we have been causing our own extinction. As if we were now telling ourselves that the [quest for apparent] 'perfection' [in quotation marks] extinguishes and nature remains. –I read the changes to them. -Yes, doctor, we agree, and excuse us for not emphasizing our own banalities, but we feel very good that you understand what we want to express. -The nature of your planet would reemerge, then. -Yes, we are sure it would reemerge, doctor. Both the nature of our planet and us. -If you remain, it would be like a second chance for both the nature of your planet and for you. Agreed? -Yes, doctor, agreed. -Did the plant and animal biospecies on your planet also become physically transparent? -Yes, doctor, they also became physically transparent, in a slightly faster process for some of them. -Did you influence the change in their physical appearance or the transparency of your own body? -Yes, doctor, we did influence the biomatter to transform into crystallized and transparent. We modified the planet's temperature and conditions. -Did you also induce a certain physical transparency? -Only in some areas, doctor, not completely. -What effect does this transparency of your body have on you? -It mainly causes a pleasant, tranquil effect on us. -Are you proud of the makeup and characteristics you gave your body? -Yes, doctor, we are proud. The characteristics we gave our bodies also seem to us to be an indication of power, control, and knowledge. -So much transparency is also a way of trying to disappear. –Undoubtedly, doctor. –Was there water on your planet? -Yes, doctor, there was water on our planet. -What happened to it? -Yes, we also played a part in its extinction. On our planet, water is already fossilized. -How? -Adhered to the planet's

components, to other molecules. -Do you want to add anything else? -Thank you, doctor, to you and to the UU, and to the BEL universe for having given us intuition and for having allowed us to be in BEL communication and for having made us reflect. -Have a good time, we told them. -Are you proud of the makeup and characteristics you gave your body? -Yes, doctor, we are proud. The characteristics we gave our bodies also seem to us to be an indication of power, control, and knowledge. -So much transparency is also a way of trying to disappear. -Undoubtedly, doctor. -Was there water on your planet? -Yes, doctor, there was water on our planet. -What happened to it? -Yes, we also played a part in its extinction. On our planet, water is already fossilized. -How? -Adhered to the planet's components, to other molecules. -Do you want to add anything else? -Thank you, doctor, to you and to the UU, and to the BEL universe for having given us intuition and for having allowed us to be in BEL communication and for having made us reflect. -Have a good time, we told them.

BEL communication with extraterrestrial humanities carried out on November 30, 2012

-We address the BEGs of the Transparents. How are things going with your city-ship? -Ts: Doctor, we thank you very much because it is almost 80% repaired, and we hope it will be fully repaired soon. We don't want to force it and avoid further risks. -How did you detect this 80% repair? -Since you told us not to force the ship and let it carry out its self-regulating function, we did so, and it has been showing this repair. Our participation has been more about reconfigure the commands, mainly for location and direction in biospace. We hadn't realized the huge amount of energy we were using by forcing it through a supposed overhaul, when what we had to do was let its own programming run its course. -Are you waiting for its repair to return to your planet? -Yes, doctor, as long as it's 100% repaired, we'll return to the planet immediately. -Did you ever think that by leaving in your city-ship and moving away from your planet, you would be fleeing your humanity and the structure of lies you so painstakingly built? -We didn't think so, doctor, but that's how it is, because that's what we were doing at the moment we disrupted the entire stability, even the city-ship. -How do you expect to be received on your planet? -It will surely be favorable to see the city-ship arrive, more than it will be for us.

-In what region of the woman's body is the developing embryo implanted? –At the level of the middle part of the trunk, between the thorax and the abdomen. -Is it in a special organ or region? -That region because there is greater volume and it allows the embryo to develop. -How many sons or daughters did each couple usually procreate? -In the final stage, we procreated one son or daughter for each couple who wanted one. -Did they choose the sex of the baby? -Yes, doctor, the couple chose the sex of the baby and they also chose whether they wanted a boy or a girl. –Did you tend to suppress the stability and permanence of the population? –Yes, doctor, we did realize and we realize that it was a mistake to control birth rates in this way and that it has affected the population. That's why we accept that this is one of the lies we create for ourselves and the general population. -Could you say it's all to avoid being discovered? -We accept that it is, doctor, all to avoid being discovered. -The sons and daughters of a woman, were they always from the same father? -Yes, doctor. -Do you usually sleep or rest in any way? -Yes, doctor, we rest for a few short periods a day and we sleep. -How long on Earth do you sleep approximately in each period? -It would be equivalent to a quarter of an hour. -It agrees with you, Bhrikiam. -Ours is a little shorter,

but the range is very similar. -Do you have dreams while you sleep or rest? -Ts: Yes, we do have dreams... A common dream is one in which we are on the city-ship and we begin to inhabit another planet, we begin to explore another planet. -Not a very simple situation, is it? –Yes, doctor, unlikely or highly improbable. –Do you pay attention to your dreams? –We don't pay attention to dreams, doctor. –How do you understand your dream? -We could give an answer based on the observation you made. Avoiding our planet, starting over, is a possibility because we don't like what we've created and how we've transformed our planet. -What is your inheritance molecule like? -It's a component unknown to you. -Show a bioimage of the molecule. -Of the biocomponents you know, it's similar to carbon, but lighter. This structure is related to the hereditary molecule. It's made up of similar units, eight units. -Does any fluid circulate in your body? -No, doctor. -How do the parts of your body biointeract? -Through energy. -What occupies the inside of your head, or is your head a firm component similar on the outside and inside? -It's rather firm on the inside and outside. -Is it uniform? -Yes, doctor, it's uniform. -We'll show you a bioscene of the human brain. -It's made up of what your organism possibly requires, but it seems very complex to us. -It constantly consumes at least 20% of the nutritional energy source consumed by Earth humans. -Possibly, doctor, we're intuiting from your BEG that it coordinates other parts of your body, and that must be very exhausting because of that. -Hence the possible process of pre-fossilization and dehydration that organisms like yours have been exhibiting. Ours, comparatively, if it comes to that, would be at a very, very early stage. In comparison, it would seem less efficient. -We find it interesting because when the brain has reached a certain level of development, its transformation begins. -Was your body more fluid before? -Yes, doctor, it's likely, because it gave us the structure we have now. –Are there fossils on your planet? -Yes, doctor, many, but unfortunately, we don't give them the importance we should. –Bhrikiam, are there fossils on your planet? -Yes, doctor. -Do you pay any attention to them? -Very little or none, only to a few. -In the initial BEL communications, we had with you, the Agramians, you stated that there were no fossils on Agram because they had been destroyed [2]. Bhrikiam, was your organism originally more liquid? -Yes, doctor, that could have been the case. –Silvers, what can you say about the TH brain? – Yes, doctor, we also agree that it is complex. However, attempts have been made, intuited, to locate some areas of functioning. That prevents it from functioning fully and becoming more uniform. -In other words, the multiple specialization of tissues in the human organism on Earth prevents, in turn, greater efficiency. -That's right, doctor, it makes it difficult, it hinders it. -Over time, then, the organizations would become more uniform and structurally unified to function more effectively, coordinated, directly, comprehensively, and simply. -That's the idea, doctor, that's what we also intuit at this point in your BEG. –Experts have long detected the presence of visual components that perceive light, in the eyes, of course. They've also detected components called receptors on the surface of cells for specific molecules like hormones or neurotransmitters. Well, they've found that these receptors also function as receptors for light of different wavelengths. Therefore, in my opinion, these findings seem to anticipate a very distant functional integration in the human organism. Light receptors are the main components. -Very interesting, doctor. Indeed, those are the transformations that can occur. -Ts, what can you say about the previous proposal? –It's like understanding the process of pre-fossilization, in what direction it goes and knowing how that process occurs. And that trishared existence is known. -Silvers: We also consider it important to have a clearer explanation of the process of change that

a human organism can have. And to dispel prejudices about what happens with other organisms in the UU. –Do you want to add anything else? –Ts: Thank you, doctor, for helping us and for these reflections, which are very useful and necessary for the BEG.

– We address the BEGs of Bhrikiam and the Transparents (Ts). What are more common, binary planetary systems or star systems with one star (like the Sun)? –Bh and Ts: Systems with one sun are more common, however, we now intuit that binary systems are necessary. Or rather, that their efficiency has a function... Possibly biobalance in the galaxy [1-2].

BEL communication with extraterrestrial humanities carried out on December 7, 2012. 1st part.

-We invited the BEGs of Della Larson, Gloria Lee Byrd, and Marie Ford. And we invited the BEGs of the ET humanity (ETH) of the Ts. How are things going with your city-ship? –Doctor, we are already on our way to our planet. -What can you say of this achievement? -It's very important to us. It was quite a feat, and surely all the BEGs on the crew and in the bioassembly, guided by their intuitions, doctor, helped make this goal a reality. –Compared to the speed of light, what is the maximum speed your city ship or any other you've built can reach? -Well, if we compare the speed of the ship and the speed of light, they're almost the same, although at this point, we're no longer managing the same speed, we're no longer forcing it, but the ship was built to achieve that maximum speed. -What energy resource do you use to give the ship that boost? -Different components that we've found in other cosmic bodies we've visited. -What effects does that speed and acceleration have on your city-ship and on you? -That's how we were able to understand how crystallization and transparency could occur. We began to realize that this biotransformation occurred. Also, at certain times during these voyages, we can be asleep, like now, and that causes us to have a lower density, and our biomatter isn't affected. This speed didn't seem to cause any effect or damage to the city-ship. –So, your own space explorations influenced the biotransformation and adaptation of your body. -Yes, doctor, indeed, this biointeraction ultimately did not go unnoticed, and these biotransformations occurred. -How do you move through biospace? -Well, through the BIFL universe, we intuit from you that's what you call it, that's why we can reach and travel at that speed. We also did it just now before the ship was affected. -How do you access the BIFL universe? -Through the biointeraction of some of the elements or cosmic bodies. Now that you mention it, bioparticles also help us, especially when there is great acceleration, since there are some currents or black holes or certain turbulences in biospace. -What brings you to the BIFL universe? -And so, we are directed to the BIFL universe, doctor. –And how do you leave the BIFL universe? –With the same speed that propels us to enter, it also propels us to leave. -That's what the ship is technically programmed for. -Yes, doctor, technically it's programmed for one trip and for the return. -That entry into the BIFL universe can be achieved in specific places in biospace. -Yes, doctor, there are already known places in biospace, but others are also being formed. The known ones are modified. -Some access routes to the BIFL universe close and others open in biospace, is that correct? – That's right, doctor, indeed. -And what is the BIFL universe like? -It's difficult to describe it, doctor, because it's not static, it's very dynamic, and perhaps one can assume that something happens and that it has already happened. Perhaps one can perceive the beginning, but not what is happening in that process during the transition in the BIFL universe. We can relate this to what you mentioned on occasion

regarding verbs. And we can present and pass, but futurizing is like being in the BIFL universe, which cannot be described in the present. Therefore, it is unknown. -It's extraordinary! -Yes, doctor, we can say it's extraordinary because there's no room for the NMEGO, for example; and intuitions arise, for example, too. -The BEG passes through there rapidly on its way to the BEL universe. -Indeed, doctor, that's the transit that follows, which is why it can be as pleasant as it is distressing, although it shouldn't be. It's such a quick and brief moment that it barely registers. -Even for the BEG itself. -The BEG itself, the experience it has, is like becoming bioenergized. -Or becoming bioenergized, continuing to become prebioenergeme, an event that culminates in becoming a BEG upon arriving in the BEL universe –or taking shape at a distance. -Totally agree, doctor. -Did you encounter celestial bodies, plants, animals, minerals, liquids, gases, fire, and other events during your transit through the BIFL universe? -Now that you mention it, it's very likely that's what happened. We don't realize it; however, we are part of it with a combination of BEGs, bioparticles, biocomponents. -Just as your city-ship enters and exits the BIFL universe from biospace, did you become aware, for example, of BIFL events occurring there and integrating into the BML universe? -Doctor, it's likely, because the same thing happens with us. It would be difficult to see it in such detail without having that objective. It surely does happen because it happens with us and with what exists in the UU. Let's say that now that you mention and question this, this is how the UU can maintain constant expansion and biotransformation. Without the BIFL universe, different biotransformation processes could not take place. -What other cosmic components, like what? -We could say from subatomic microparticles to more complex or elaborate biomatter. -What more complex biomatter? -We could say a planet itself, a planetary system, even a galaxy. -That can emerge so suddenly. -A lot, doctor, quickly. -Let's place ourselves in the BIFL universe, biointeracting with the BML universe and the BEL universe. What function would the BIFL universe fulfill in relation to the BML universe and the BEL universe? -As you've stated, its function is that of a bioconnector, a biogenerator. BEL communication takes place there, and therefore, that's where bioscenes, biocreativity, or intuitions, biotransformations arise. This is what we intuit from your BEG, doctor. -It would also fulfill a bioequilibrium function for both the BML universe and the BEL universe. -Yes, doctor, you're right; it's fundamental to the bioequilibrium of the UU. -What can you say of the name we've given it? -As we were saying, first of all, we like it, and it's in line with its functions. -Would you agree with the trishared existence? –We completely agree; otherwise, the explanations remain inconclusive. They're all part of a process and ensure that life persists, that it doesn't 'die,' that it doesn't biocollapse. –Have you intuited the BEL universe? -Not as such, doctor. -What can you say of this one? -That it's indispensable and, therefore, plays a role in the other universes and allows us to learn from other BEGs and from the personal BEG itself. The BEL universe cannot be separated from the BIFL and BML universes. –Not including the three universes leaves the explanations truncated. -Otherwise, they would remain as they are, doctor. -What has surprised you most about the BIFL universe? -The fact that certain events can take place without them necessarily being obvious. -Have you considered the possibility that in the BIFL universe events occur at a speed greater than the speed of light? -Doctor, that must certainly be the case because they occur faster. -Exactly, for example, than your ship or. much faster than it. -Much faster. -We are happy to revisit and expand on these topics [3-5]. Do you usually travel through black holes, or did you usually travel through black holes? -Yes,

doctor, we usually travel through black holes. -Regularly. -Yes, frequently, doctor. -Can you control where you end up? -The ship is programmed that way, but if something happens and the ship is deconfigured, we might exit somewhere else. -What is the most characteristic of the interior of a black hole? -It's that its biomatter is spinning and moving at great speed, and because of that, it's going to absorb the biomatter. -The black hole shreds it, breaks it down into its primary components. -It's possible, but not necessarily, not always. -For example, your ship passes through intact. -Yes, doctor, it passes through and emerges intact. -Just like you. -Indeed, doctor. -I suppose your body is very solid. -Yes, doctor, very solid, very cohesive. It's not made up of sections, but rather compact and difficult to disintegrate as such. -That's why the question about the constituent unit of your body seemed strange to you last time. -Indeed, doctor. -Your entire body is a unit. -That's right, doctor, our entire body is a unit. -Inside a black hole, I suppose, there's the possibility of a collision or impact, for example, of your ship with some other form of biomatter. -Yes, it happens, there are frictions, impacts of that kind; however, the ship avoids them. Now, that's also why the speed of the ship is important, and why it must be large enough to counteract some other components like the ones you mention. -Multiple biomatter components simply don't reach the ship. -They're either disintegrated by the ship or by the black hole itself. -Besides you and your ship, what biomatter object have you confirmed passes through a black hole without disintegrating? –What we've observed, even though it separates, ends up united, are some gases. -For example, water vapor. -For example. -That bond between hydrogen and oxygen is really strong. -Indeed, doctor. -What relationship do you find between a black hole and the BIFL universe? -The relationship we can establish is the speed with which events occur. -Is your experience traveling through the BIFL universe comparable to that of a black hole, or would there be some differences? -Yes, there are differences, doctor. The BIFL universe encompasses everything that exists in the UU, whereas the black hole is an area of the BML universe. -Also, the speed is slower. -Yes, it's not comparable, nor are the events that occur, the events that take place in the BIFL universe, and the conditions are different. -The black hole is a fundamentally BML phenomenon. -Fundamentally. -How enigmatic do you find the BEL universe? -Very much, doctor, because although it is part of us or we are part of the BEL universe, we don't know it and, therefore, we are unaware of it [sic]. However, once we accept the BEG, it's possible to get to know it and become familiar with it, with the BEL universe. -Where events also happen without us realizing it. -Yes, doctor, indeed, events happen that aren't necessarily obvious. -And when you travel through a black hole, at what speed do you do so? -At maximum speed. -The black hole helps them. -Yes, it's the impulse that makes us intuit at this moment what you were telling us about matter and antimatter, because the BIFL universe and, in this case the black hole, have their own antimatter that propels the ship [sic]. –Your ship receives impulse from the BML energy that results from the biointeraction between biomatter and antibiomatter, is that correct? -Yes, doctor. -Could a black hole be considered an area of the biospace or of the BML universe in which a preponderant event would be that biomatter and antibiomatter remain biointeracting and generating diverse BML components. -Yes, doctor, we agree that such a black hole could be considered and displaces that biomatter. -Is it like a large generator of subatomic and perhaps diverse atomic biocomponents? -Yes, doctor, that makes it more specific. -So, a black hole feeds on the biocomponents necessary for the formation of various cosmic bodies. -Yes, doctor, we insist that it may not be the only one that does so, but it does happen. -It doesn't

displace the BIFL universe. -It doesn't displace it. -That's why a large black hole is usually found at the center of galaxies, right? -We agree with you, doctor. -In approximate terrestrial units, would you have any estimate of how long ago your humanity emerged? -No, we don't have an estimate; however, now that you ask, we sense it must be very old. -There wouldn't be a figure that reflects the time of your humanity's existence. -Yes, because, although it concerns the UU, it's complicated to measure time due to the diversity of events. It would fall into transparentism, similar to anthropocentrism. –Very well, very well... Could we consider both your biomatter and your BEG to be human biofossils? -Yes, doctor, indeed, we can consider ourselves that way. -We invite the BEGs of the extraterrestrial humans of the Ts to join us. Many thousands are present. What can you say about what the representatives of your humanity have said? –We completely agree with them and with you, doctor, and we will continue to accompany you. -Were there abnormalities in the body or in its functions at birth? -Doctor, that was precisely what was prevented. It was prevented from happening. –What happens before and during the biocollapse? –Before, there is a loss of physical, bodily strength, and this weakening, let's call it natural, increases until the moment of biocollapse. Once this biocollapse is confirmed, that biomatter is useful to the city-ship. -Is the ship built with components similar to those of your body? -Yes, doctor, there are similar components. -How do you explain this weakening of the body? -This fusion between the molecules of our biocomponent becomes increasingly less efficient or diminishes its strength and function, and affects the biomatter. -Do you have the concept of aging in your language? -No, doctor, as such. -Do you understand it? -Yes, of course, it corresponds to the same thing [we were discussing]. -What causes aging to happen? -Yes, doctor, this wear and tear has to do with the aging and pre-fossilization of the biomatter. –What happens to the atoms or molecules that end up losing their functional capacity? -We intuit from your BEG that the biointeraction with other bioparticles [is altered and] causes a reaction between the two, decreasing the capacity of the molecules. –Returning to the black hole: can we say it also plays an important role in recycling biomatter? -Yes, doctor, this would be a biotransformation, but it is like a recycling that sounds punctual and specific. –Would you agree that subatomic particles and antiparticles coexist within atoms? -Yes, doctor, we agree, and in this way, the existence of biomatter is very well complemented. -Would the antibiomatter contained within the intimacy of atoms influence the aging of the atoms and the molecules they form? -Yes, doctor, even seen in all biomatter, that would explain it. -If we intuit correctly, something similar is happening within the intimacy of the black hole. -Yes, doctor, that's right. -Do you want to add anything else? -No, not at the moment, doctor.

Intuitional Energy

BELC is likely able to be implemented with such speed because intuitions result from the activity of an intuitional energy that is the result of the activity of two specific particles, the intuitron and the anti-intuitron. Intuitional energy that travels through the BIFL universe. Therefore, BELC can be established extraordinarily quickly, instantaneously.

BEL communication with extraterrestrial humanities carried out on December 7, 2012. 2nd part.

-We are addressing Gloria Lee Byrd, and Marie Ford. Do you have any comments to make about what you've intuited about

extraterrestrial humanity? –G. Lee: Yes, doctor. I find it very interesting how well you differentiate between what is already known and the difficulty of what [the Ts] are just learning, despite the antiquity of their humanity. It's interesting to approach certain topics without prejudice, and as we advance, we'll see what similarities there are. –M. Ford: Doctor, I really like the terms of the BEL research because they allow for generalizations of events without the risk of falling into major differences; by unifying them, we can explain what has been happening over the course of the UU's existence.

-Does any other BEG from any terrestrial or ET biospecies wish to comment? -Assembly of terrestrial and ET BEGs: Doctor, it's interesting how not only our concept of UU can be modified, but also its formation and transformation, as if the BIFL universe were now coming into play. The BML universe is known, the BEL universe was unknown, and now we have more knowledge, and we are beginning to understand the BIFL universe, even though its functions were intuited. The BIFL universe seems essential to us for understanding the BEL universe and the BML universe, because none of the three are clear about many of their events or functions. We remember when you invited us to see their electrons and protons among the bioparticles of atoms, and their bioactivation in the BIFL universe. And with this, the reactions that can occur throughout the entire UU are endless. And if we add to this the importance of antibiomatter, we can begin to identify not only new biospecies, but also functions whose importance has so far been denied, hidden, unappreciated, or undervalued. Just like intuitions themselves. -BEGs of Earthlings and ET babies: Doctor, we now realize that for us, our antimatter works best when we sleep, when we remain asleep and dream. -Ruth: Animals and plants begin to reproduce, and present a bioscene in which new biospecies emerge. -BEGs of Animals and Plants: Microorganisms cause the bioparticles in seeds to perform their function and establish their activity or bioactivity. The BEG identifies; the NMEGO disqualifies.

Comments from Some Astronauts

BELC 04/27/2025. We invited Edgar Mitchell, astronaut. Edgar, you have observed BELCs for years. What can you say about them? "Doctor, they are a space where BEGs can intuit each other and say things they wouldn't otherwise." Is the BEL information obtained relevant? "Of course, very important." What can you say about the BEL dialogue we have had with the Agrammics, the Silvers, and the Ts? He smiles and says: "Doctor, it is gratifying to be able to listen to what you share, and while it is true that there is information that is still limited or that is still limited by the NMEGOs, it is a good approach to the unknown, but it has happened." They are similar to Earthlings. "Yes, doctor, without a doubt their roots are the same." Does the Earthling Human (TH) have a divine origin? "Well, doctor, there will be those who conceive it that way in order to absolve themselves of responsibility for their own behavior, but there is certainly no divine basis to prove what you say, because otherwise we would have ceased to exist." Does this belief prevent the TH from accepting the existence of ET humanities? "Of course, doctor, there are ET humanities and a series of astronomical and physical phenomena that have not been able to be revealed or made known because of these prejudices."

Mac Brazel, you found an ET ship that crashed on your property. What do you suppose is the reason why authorities hide and don't make public ET information like what you found, for example? "Doctor, their whole theater would collapse, that fiction constructed over millennia in different religious versions." Does TH have a divine origin? "Absolutely not, doctor." Does that belief hinder TH from

accepting that there are ET humanities? "Of course, doctor, there are many interests surrounding preconceived ideas about the origin of Earth humans. And while it's true that an evolutionary theory was attempted, it doesn't have the strength or credibility to surpass the previous one, because that way it's possible to maintain the divine belief." It's a convenient theory... "It's a theory that guarantees material goods."

James McDivitt and Leroy Gordon Cooper Jr., when astronauts sighted ET ships, was that the case? "Yes indeed." James, what do you suppose is the authorities' reason for hiding and not making public ET information? "Well, precisely, doctor, so they may still have differences with those who are doctrinaires, and that suits them, since they control the countries." Does the TH have a divine origin? "No, doctor, it has divine beliefs, but not an origin as such in any geographic area of our planet." Does that belief hinder the TH from accepting that there are ET humanities? "Yes, doctor, it is an impediment to demonstrating other life options. Since the interaction between terrestrials and ETs is not so simple, it is convenient not to be able to displace a belief from a reality. They have been more financially gratified by the fictions [souvenirs] that have arisen around this topic." Does that belief hinder the TH from accepting that there are ET humanities? "Yes, doctor, that belief prevents terrestrial humans from having other possibilities of considering terrestrial and ET life."

Leroy Gordon Cooper Jr: What do you suppose is the authorities' reason for hiding and not disclosing ET information? "Doctor, it's mainly the foolishness of keeping ETs under the yoke of a divine creation that doesn't guarantee direct and responsible assumption of their actions. Everything is permitted, even the basest actions, by divine order. And this is where the authorities come in." Does TH have a divine origin? "No, doctor, that's a farce." Does that belief hinder TH from accepting the existence of ET humanities? "Yes, doctor, they believe in that farce and consider ET life to be a farce." Very kind, Leroy. "Yes, doctor, likewise."

BELC May 7, 2025. We invited the BEGs of the Ts. At the 2012 BELCs, you were sincere and intelligent. I was reviewing them, and to complete them, I'd like to ask you a few questions, okay? "Yes, doctor." How is your return to your planet going? Are you fully reintegrated now? "Yes, doctor, we're integrated into our planet. It's small, but it fits in with us, with our daily lives. We are within the same spatial area." Ruth: "By area, they mean galaxy." How did your community receive you? "There were diverse responses, doctor. There were those who felt abandoned, others very upset, and others very positive and understanding." That's the human species, Ts, right? "Yes, doctor, that's right. We were fortunate to biocommunicate with you and rescue both the ship's population and the planet's population." Based on your vast experience, what do you consider to have been the achievement that most benefited your humanity? "Possibly, doctor, it's important for all humanity to find themselves united at some point. When humanity recovers itself, it's a great achievement. Nothing else is as instructive. Because in this way, it becomes part of the interaction between different factors or premises that otherwise omit them." What do you suppose is the usual way in which ET humanities discover that space travel takes place through what we now know as the BIFL universe? "Doctor, the explanation is actually more appropriate through intuition because it wasn't something we planned. At the time of biotransportation, the discovery was, let's say, fortuitous, which is why we call it that. So, first, it was intuition and then a more real and practical identification." Was the foray into black

holes something similar? "Yes, doctor, both in black holes and in the rest of biospace, there are areas that cannot be traversed, doctor." That's another discovery, isn't it? "Yes, doctor." What can you say about time understood as a force of ageity or temporality? "Well, when we heard it in biocommunication, it seemed easy to identify it, doctor." What can you say about consciousness as the master sense that integrates, balances, and harmonizes the five senses? "Yes, doctor, the explanation seems very clear to us, and above all, how, through this master sense, we can connect with the BMLU. It's the first form, so to speak, of contact and learning. Up to this point, we understood why we've tried to perfect this master sense, because otherwise, or under optimal conditions, it's altered and the details can't be identified." What do you suggest to Earthly humanity so that its future is less turbulent? "That they listen to their BEG because it is what allows them to identify themselves as humanity. A humanity that is significantly in constant interaction with its trishared existence." Share something of interest to you, spontaneously, we will listen... "Well, doctor, we have always been interested in perfection in humans, but they are imperfect by nature, and it was so wrong to consider perfection as an ideal form of transformation, and we say mistake because it is wrong to pursue trivial ideals. The best thing is that perfection should be the search for collaboration, interaction, and protection of trishared existence. And that entails understanding it, and that is what we are dedicated to through the resources available to all the humanities." Very kind, Ts, I hope you are well. "A hug, doctor."

BELC May 7, 2025. Edgar D. Michel, astronaut, in 2009 you stated: "I have seen the secret UFO files, and there is no doubt that there was contact with ETs." True, Edgar? "Yes, doctor, I admit to having stated it." Furthermore, you commented: "They are visiting us" urging the authorities of your country (USA) to "end this embargo on the truth about the ET presence." Was it so, Edgar?: "Yes doctor, it was."

Leroy Gordon Cooper Jr. has also sighted UFOs and stated, "Listen, we don't have anything that travels that fast or that high." Right, Leroy? "Yes, doctor, that's right." You also commented, "The sun will burn out in due time, and we have to leave this planet if our species is to survive." Was that right, Leroy? "Yes, doctor, that's right, that's what I said. And I stand by it."

Yuri Gagarin (astronaut). Gagarin, in the Vostok 1 spacecraft, completed the first orbital flight of the Earth on April 12, 1961. Gagarin, did you have any experiences, during or after space travel, involving ET craft? "Yes, doctor. An approach and identification of an ET craft was spontaneous and sudden." What can you say? Is it time to make the subject of ET craft known to the public? "Well, it's always been appropriate. That way, myths are eliminated, and humans can be considered as an entity on planet Earth and in the UU." Any personal comments? "Well, we shouldn't fear the existence of ET life; rather, we should know about it and try to understand it. The existence of both humanities is protected by nature itself, which respects their limits." Starting with the distance between them... "Yes, doctor."

Valentina Tereshkova, you were the first female astronaut. On June 16, 1963, aboard the Vostok 6 spacecraft. Valentina, did you have any experiences, during or after space travel, related to ET spacecraft? "Doctor, during the first trips I was focused on other aspects, but at some point, I did visualize an ET exploratory craft." What can you say? Is it time to make the subject of ET spacecraft known to the public? "Absolutely, doctor, because it supports the existence of trishared life." Any personal comments? "In spacetime, doctor, there are many experiences still unexplored, which would be worth allowing us to learn about."

Terrestrial Human: Uncertain Future

Ints 04/17/2025. 1) Are the beliefs of the TH about their alleged supernatural origin compatible with the undeniable existence of ETs? These beliefs necessarily exclude the existence of ETs. Therefore, the THs deny and will continue to deny them. 2) In other words, for the TH to accept the existence of ETs, it must either stop believing in their supernatural origin or approach this belief in a more inclusive and intelligent way regarding ETs and set aside the anthropocentrism and geocentrism with which the TH itself exalts, cloisters, and limits itself. This hinders its own development and cosmic projection, beyond its blinded and deceptive planetary restriction. 3) The TH knows about the universe, observes it, and studies it, but does not fully accept that this assumption of being unique in the BML universe is as if it did not fully accept what it knows about the BML universe and continued to situate itself within the small context that its planet offers it. Thus, it disdains a broader and more universal vision that would distance it from the existential myopia it suffers from. 4) This is a difficult objective, since the entire social structure is based on these beliefs, and deviating from them, due to their lack of foundation, is extremely difficult. 5) In other words, the beliefs of the TH are already working against its scientific, technical, and social progress, just as they have always hindered it.

6) But it will face the unavoidable need to abandon those beliefs, since in order to survive, it will have to travel to other planets in search of the natural resources it is already destroying on Earth. 7) This has happened with all the ET humanities with whom we have frequently biocommunicated: mainly Agramics, Silvers, and Transparents. 8) For example, according to the UN, there are 195 countries: 193 member states and two unrecognized ones: Palestine and the Vatican. Of these 195 countries, 43 have a monarchy as their head of government, and these are located in Asia, Europe, the Americas, Oceania, and Africa. 9) The King of Great Britain is Sovereign of 14 Commonwealth realms, in addition to the United Kingdom. His Majesty also presides over the Commonwealth itself, a voluntary association of 56 independent countries. This has an important symbolic and unifying function. 10) Monarchies justify their existence "by divine mandate." This situation complicates the possibility that a good number of countries will put aside their beliefs, as that would imply having to depart from them.

11) It should also be emphasized that, in general, non-monarchical rulers, but rather civilian or military ones, frequently assume dogmatic and/or dictatorial positions of government that, for practical purposes, are regimes similar to a monarchy. They consider themselves royalty. This tells us that the future of the TH is bleak, and it will continue to destroy the planet for the mere economic convenience of a few magnates from a few countries. 12) Ints 03/17-18/2025. If THs are so by divine mandate, then ETs would have to be so as well. Either all or none, which is most likely. And if the TH were, there's no way it would want to share that status with another entity in the BML universe. 13) In contrast, critical and very turbulent stages are approaching with the deployment of very powerful weapons of mass destruction. If the TH is destroyed, the planet's ecosystem is also destroyed. If the planet's ecosystem is slowly destroyed, the same will happen to the TH. 14) The ETs will see their history reflected in the events in which the TH demonstrates its bellicosity. 15) The interaction between the Earth's East and West doesn't look very stable. Due to the West's overconfidence and its voracity for cheap labor, the lazy, contemptuous, and greedy West brought its technology to the East as

a gift. Of course, it was copied and surpassed. And now they don't know how to stop them, even though they are so far away and so intelligent.

16) Social turmoil is looming, fueled primarily by the struggle between the two poles, East and West. The East has always been patient, and stemming it will not be easy, even less so if these cheap or fabricated disputes persist, both among Westerners themselves, and with those Easters closer to home. 17) After the global disaster, the survivors will face a long process of biological readaptation that will keep their organisms calm and fearful of their uncertain future. It will not be simple, and it may be that the groups that survive will prevail. 18) It is not pessimism to anticipate an inexorable reality that will require radical measures to alleviate the demands imposed by the absence of what was once natural abundance, transformed into severe ecological restrictions. 19) It is the optimism of having to adapt and remedy the effects of the mistakes made, but then with minimal resources. Optimism lies in trusting that the devastation will not imply the disappearance of the TH. 20) We already know that mistakes are costly and that the erratic nature of the TH and ET is an inevitable characteristic. 21) Are the beliefs of the TH about their alleged supernatural origin compatible with the very probable existence of ETs? These beliefs necessarily exclude the existence of ETs. Therefore, the THs deny and will continue to deny them. 22) In other words, for the TH to accept the existence of ETs, it must either stop believing in their supernatural

Conclusion

and deceptive planetary restriction.

1. The TH's belief that its origin is supernatural excludes the undeniable existence of ET humanities.

origin or approach this belief in a more inclusive and intelligent way

regarding ETs and set aside the anthropocentrism and geocentrism

with which the TH itself exalts, cloisters, and limits itself. This hinders its own development and cosmic projection, beyond its blinded

- 2. This same belief forces us to assume that the name "human" only applies to terrestrial beings.
- The TH must change its anthropocentric and geocentric beliefs in order to accept ET humanities.
- 4. Or it will have to develop its beliefs in a more inclusive and intelligent way in order to include ET humanities.
- 5. Humans know about the universe, observe it, and study it, but they fail to accept that this assumption of being unique within the BMLU is as if they fail to accept what they know about the universe and continue to situate themselves within the narrow context that their planet offers them. Thus, they disdain a broader and more universal vision that would distance them from the existential myopia they suffer from.

- We are experiencing acceptable cultural, scientific, and technical development; we hope that any decline will be less abrupt than the rise.
- 7. The options would be: resurgence or extinction. This has always been the case, but now, of course, would be an extreme situation.
- 8. By assuming that terrestrial humans are of divine origin, it turns out that they are the only ones who can be named human, thus excluding all humanities found in other solar systems in other multiple galaxies in the BML universe. Such a shameful assumption makes their anthropocentrism and geocentrism enormous, while the ET ships that visit us only receive the arrogant and contemptuous epithet "that's not human." An exaggeratedly clumsy and false assumption, impossible to accept, much less take into account. It's an assumption typical of the most rancid obscurantism of the Late Middle Ages (14th and 15th centuries), which was thought to be overcome but is still even more relevant than at that time. Terrestrial humans would love to have developed the technology available to the ships built by the more than 30 (thirty) ET humanities that regularly visit us.

Acknowledgment

I acknowledge Ruth A. López-Téllez for her clever assistance and permanent help.

Conflicts of Interest

None

References

- Cuevas-Sosa A (2008) Bioenerscience and the Bioenergeme's Biocommunication. Grosvenor House Publishing Ltd, UK.
- Cuevas-Sosa A (2007) The Extraterrestrial Biotagonists. Homo bioenergemae universalis. Arima Publishing, UK.
- Cuevas-Sosa A (2007) The Biotagonists. Bioenergemal Communication. BELC. Trafford Publishing, Canada.
- Cuevas-Sosa A (2018) How do religious figures induce the establishment of sects? Biocommunication with religious figures. Fifth edition Grosvenor Publishing House, Ltd. London, UK.
- Cuevas-Sosa A (1999) Scientific and research culture in Mexico. The Lancet 354: 685.



Advances In Industrial Biotechnology | ISSN: 2639-5665

Advances In Microbiology Research | ISSN: 2689-694X

Archives Of Surgery And Surgical Education | ISSN: 2689-3126

Archives Of Urology

Archives Of Zoological Studies | ISSN: 2640-7779

Current Trends Medical And Biological Engineering

International Journal Of Case Reports And Therapeutic Studies \mid ISSN: 2689-310X

Journal Of Addiction & Addictive Disorders | ISSN: 2578-7276

Journal Of Agronomy & Agricultural Science | ISSN: 2689-8292

Journal Of AIDS Clinical Research & STDs | ISSN: 2572-7370

Journal Of Alcoholism Drug Abuse & Substance Dependence | ISSN: 2572-9594

Journal Of Allergy Disorders & Therapy | ISSN: 2470-749X

Journal Of Alternative Complementary & Integrative Medicine | ISSN: 2470-7562

Journal Of Alzheimers & Neurodegenerative Diseases | ISSN: 2572-9608

Journal Of Anesthesia & Clinical Care | ISSN: 2378-8879

Journal Of Angiology & Vascular Surgery | ISSN: 2572-7397

Journal Of Animal Research & Veterinary Science | ISSN: 2639-3751

Journal Of Aquaculture & Fisheries | ISSN: 2576-5523

Journal Of Atmospheric & Earth Sciences | ISSN: 2689-8780

Journal Of Biotech Research & Biochemistry

Journal Of Brain & Neuroscience Research

Journal Of Cancer Biology & Treatment | ISSN: 2470-7546

Journal Of Cardiology Study & Research | ISSN: 2640-768X

Journal Of Cell Biology & Cell Metabolism | ISSN: 2381-1943

 $Journal\ Of\ Clinical\ Dermatology\ \&\ Therapy\ |\ ISSN:\ 2378-8771$

Journal Of Clinical Immunology & Immunotherapy | ISSN: 2378-8844

Journal Of Clinical Studies & Medical Case Reports | ISSN: 2378-8801

Journal Of Community Medicine & Public Health Care | ISSN: 2381-1978

Journal Of Cytology & Tissue Biology | ISSN: 2378-9107

Journal Of Dairy Research & Technology | ISSN: 2688-9315

Journal Of Dentistry Oral Health & Cosmesis | ISSN: 2473-6783

Journal Of Diabetes & Metabolic Disorders | ISSN: 2381-201X

Journal Of Emergency Medicine Trauma & Surgical Care | ISSN: 2378-8798

Journal Of Environmental Science Current Research | ISSN: 2643-5020

Journal Of Food Science & Nutrition | ISSN: 2470-1076

Journal Of Forensic Legal & Investigative Sciences | ISSN: 2473-733X

Journal Of Gastroenterology & Hepatology Research | ISSN: 2574-2566

Journal Of Genetics & Genomic Sciences | ISSN: 2574-2485

Journal Of Gerontology & Geriatric Medicine | ISSN: 2381-8662

Journal Of Hematology Blood Transfusion & Disorders | ISSN: 2572-2999

Journal Of Hospice & Palliative Medical Care

Journal Of Human Endocrinology | ISSN: 2572-9640

Journal Of Infectious & Non Infectious Diseases | ISSN: 2381-8654

Journal Of Internal Medicine & Primary Healthcare | ISSN: 2574-2493

Journal Of Light & Laser Current Trends

Journal Of Medicine Study & Research | ISSN: 2639-5657

Journal Of Modern Chemical Sciences

Journal Of Nanotechnology Nanomedicine & Nanobiotechnology | ISSN: 2381-2044

Journal Of Neonatology & Clinical Pediatrics | ISSN: 2378-878X

Journal Of Nephrology & Renal Therapy | ISSN: 2473-7313

Journal Of Non Invasive Vascular Investigation | ISSN: 2572-7400

Journal Of Nuclear Medicine Radiology & Radiation Therapy | ISSN: 2572-7419

Journal Of Obesity & Weight Loss | ISSN: 2473-7372

Journal Of Ophthalmology & Clinical Research | ISSN: 2378-8887

Journal Of Orthopedic Research & Physiotherapy | ISSN: 2381-2052

Journal Of Otolaryngology Head & Neck Surgery | ISSN: 2573-010X

Journal Of Pathology Clinical & Medical Research

Journal Of Pharmacology Pharmaceutics & Pharmacovigilance | ISSN: 2639-5649

Journal Of Physical Medicine Rehabilitation & Disabilities | ISSN: 2381-8670

Journal Of Plant Science Current Research | ISSN: 2639-3743

Journal Of Practical & Professional Nursing | ISSN: 2639-5681

Journal Of Protein Research & Bioinformatics

Journal Of Psychiatry Depression & Anxiety | ISSN: 2573-0150

Journal Of Pulmonary Medicine & Respiratory Research | ISSN: 2573-0177

Journal Of Reproductive Medicine Gynaecology & Obstetrics | ISSN: 2574-2574

Journal Of Stem Cells Research Development & Therapy | ISSN: 2381-2060

Journal Of Surgery Current Trends & Innovations | ISSN: 2578-7284

Journal Of Toxicology Current Research | ISSN: 2639-3735

Journal Of Translational Science And Research

Journal Of Vaccines Research & Vaccination | ISSN: 2573-0193

Journal Of Virology & Antivirals

Sports Medicine And Injury Care Journal | ISSN: 2689-8829

Trends In Anatomy & Physiology | ISSN: 2640-7752

Submit Your Manuscript: https://www.heraldopenaccess.us/submit-manuscript