

Mini Review

Future of Planet Earth and its Humanity based on the Experience of Three Extraterrestrial Humanities

Alejandro Cuevas-Sosa*

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

Abstract

From my experience in the practice of Bioenergema (BEL) communication (biocommunication, bioexperience, or biodialogue) with bioenergemes (personal component of organized BEL energy) that are found either in the BEL universe or in bodies in the biomaterial (BML) universe, terrestrials and Extraterrestrials (ETs), humans and other biospecies, I have been able to propose that the BML universe (discontinuous space-time; three-dimensional) and BEL universe (perhaps five-dimensional; to which the BEGs arrive after the body biocollapses or dies), plus a third component or biointerfacema universe (BIFL; perhaps four-dimensional), form what I have proposed to name as the Unit Universe (UU).

In correspondence with the above, in addition to biomatter, the human body includes the Bioenergema (BEG) and a third component or temporary biointerfacema. After the body biocollapses or dies, the BEG passes as a prebioenergema to the BIFL universe, carrying a possible accumulation of virtual or temporary bioscenes and bioimages that help the BEG define itself and those that it excludes before entering the BEL universe.

In the biocommunication that we establish through relaxation (and that perhaps happens in a BIFL function of the brain), the bioimage of a BEG is also a variety of living and acting virtual biointerface, like the rest of the bioimages that are formed during it, which, as in dreams, at the end of biocommunication all virtual entities and events fade away. The BIFL function of the brain refers to the biointeraction that it has with that universe, which is confirmed in current events such as dreams, relaxation, intuitions, and other events.

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

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Abbreviations

BML: Biomaterial

BEL: Bioenergema

BIFL: Biointerfacema

BEG: Bioenergema

BELC: Bioenergema Communication

NMEGO: Neuromindego

UU: Unit Universe

ET: Extraterrestrial

BELR: Bioenergema Research

IBI: Innovative Bioenergema Instrument

Ints: Intuitions

Introduction

BEL communication is a form of intuitive entanglement-type interaction, via the BIFL universe; aptitude of every UU component biotagonist and at all scales. I repeat at all scales from a photon or neutrino to a macrocosmic component. In this regard, Erwin Schrödinger (he was a physicist) pointed out: "It seems to me to be a clear, concise and truthful definition-conclusion that explains the process of biocommunication, which until now had not been possible to specify given the limitations of the human neuromindego (NMEGO)." (NMEGO refers to brain, thoughts and ego) [1-4].

When asking the BEGs of ET humans if, in fact, the BML universe is homogeneous in all places and isotropic (the same in all directions), they have repeatedly assured that "only at local distances [1,2]." Know the above, to Carl Sagan is "fundamental", for Isaac Asimov it is "new and forceful" and for Stephen Hawking it is "a contribution to humanity." (Asimov was a biochemist, and Sagan and Hawking were physicists) [3]. Regarding whether terrestrial science is the only way to make contributions about terrestrial and cosmic nature, for Carl Sagan and Isaac Asimov, science has stopped investigating terrestrial nature and even less about extraterrestrial nature. Stephen Hawking emphasized: "No, it is not the only way, science currently limits knowledge. I correct, it has always limited knowledge, since it is governed by 'laws', in quotes, observable, and in the UU, whether it is terrestrial or extraterrestrial nature, not everything is observable, measurable or quantifiable for knowledge to be true [3]."

Stating that the BML universe is homogeneous and isotropic can be understood as a remnant of the stubborn, mainly medieval anthropocentrism and geocentrism. In this regard, Carl Sagan insisted that “we have ‘evolved’, in quotes, with half-truths and now with a lack of foundation.” It seems to Isaac Asimov that in addition to stopping us, “instead of knowing and learning, we have stopped at believing, due to that anthropocentric idea of the terrestrial human.” Stephen Hawking commented that the human is limited because “we have not allowed ourselves to unite [he refers to conceptually as an organism] by considering that there is nothing more than the NMEGO to explain what happens in the UU.” Albert Einstein (he was a physicist) added that “in biocommunications we have been able to biointeract with the different elements of the UU and overcome the limitations that humans have imposed on themselves through anthropocentrism and geocentrism, which only offer cheap and common explanations. As you say, they are ‘rubbish thoughts and junk knowledge’ [1,3].” Abdus Salam (he was a physicist) confirmed that for both terrestrial humanity and the ET humanities, ideas like these “have limited them and led to abandonment, neglect and self-destruction.” Mario Molina (he was a chemical engineer) was “surprised at how in an apparent truth, a big lie is hidden, a false reality [3].” For the BEG of Bhrikiam (cosmic scientist and astronaut) [1,2], an ET man originating from the planet Agram located in the Andromeda constellation, all humanities have faced “diverse circumstances” that have led them to “neglect and self-destruction,” without have “allowed themselves a more comprehensive transformation [3].” Bhrikiam will often second Abdus Salam’s comments.

For the bioimage of the BEG of the physicist, and former editor of the journal Nature, Philip Ball, BELC is possible with the BEGs that are still in the BML universe and that “it is very encouraging to intuit novel information, mainly for the BEGs, regardless of whether or not the NMEGO can assimilate it.” He agreed with the approach of the options of the BEL and BIFL universes that together with the BML universe form the UU, “because although it is true that we intuit its existence [BELU], it is necessary to know how to pose it correctly and explain its interaction and the effects of the same.” Of his skeptical colleagues in the journal Nature, he stated that, as such, of course, they are respectable, “but as scientists it would be worth making an effort to allow the development of science. No longer a science limited by the conviction of sales or the new conventional transformation, but by an authentic and modern, intuitive and transformative science; open to change, generating new knowledge and, why not, BEL.” What he heard seemed “fascinating, the biointeraction with everything that is happening. It can be intuited and shared.” He insisted that “biointeraction is very clear, the language that is mastered is not needed, intuition is clearly distinguished. It feels different and your BEG calls it Intuilish. Interesting and generic name because everyone understands it. Memory is fleeting, intuition remains the essence, the main thing, the substantial.” Faced with the possibility of discovering and acquiring new knowledge, the dogmatic attitude that his colleagues defend with overconfidence seems to him that “the dogmatic attitude prevails and is not interested in knowledge, what interests it is power and exercising it, since, if the NMEGO denies what the BEG claims, it stagnates. Knowledge has no owner and lacks control because, as we have seen, it can be in constant transformation as much as biomatter.” To his own NMEGO who could read his comments, he recommended: “Before reading them, allow itself to listen to something different, new and real [3].”

Likewise, we invited James Randi (a famous critic of the so-called pseudo-sciences), who for decades offered a million dollars to anyone who demonstrated possessing a paranormal ability “under strict scientific criteria.” For him, BEL communication: “It’s a fantastic experience!” That BEL research is an option to acquire new knowledge or as a means of exploring certain social, physical, chemical or biological topics, he said: “Not only new knowledge, but more enriched and founded knowledge. Unprejudiced.” Now his million-dollar offer seems to him “absurd, meaningless, a rubbish [3].”

Incubator Belt and the Biological Laws of the UU

With the help of an Innovative BEL Instrument (IBI), we made the following observations in the solar system, in three more exoplanetary systems (that is, different from our planetary system) and in ten samples of space beyond the solar system, in the BML and BIFL open space. That terrestrial organic compounds have arrived from the cosmos has already been intuited and proposed, but in a general and non-specific way. The general conclusions were: 1. It is likely that at a certain distance between each star and, when there is one, the first planet or exoplanet (planet of another planetary system) that orbits it, an incubator belt could be found in which compounds are generated, thrive and distribute organic and primitive mega-extremophiles organisms (that is, they tolerate extreme environmental conditions), uni- and multicellular, micro- and macroscopic. Incubator belt that begins relatively close to the first planet, as occurs between the Sun and Mercury, and extends, diluting, through a certain planetary system, such as ours, or exoplanetary, and beyond through the BML universe and even through the BIFL universe. Primitive organisms with a DNA genome, but also with genomes made up of other unidentifiable molecules. 2. The stars, in this case the Sun, as sprinklers and through their own incubator belt, are the main generators, dispersers and promoters of the seeding of organic compounds and primordial organisms in the different planetary systems and beyond. Without a doubt, finding micro- and macro-organisms neighboring lava eruptions and emanations on the earth’s surface or underwater speaks of the extreme conditions that these organisms can withstand. 3. All the planets in the solar system and exoplanets –and their satellites– in each exoplanetary system of the BML universe could have organic compounds and primitive organisms. 4. It is likely that throughout the space-time beyond our planetary system or any other exoplanetary system, microscopic unicellular and multicellular organisms, but also macroscopic ones, as well as various organic compounds traveling through distant open space are found dispersed and whose stellar origin –or, although rare, planetary or exoplanetary– is unknown. 5. We detect in the BIFL universe organic compounds and primitive organisms similar to those in the BML universe, and other creative and surprising events exclusive to the BIFL universe. We will talk about them in a section about precisely the extraordinary BIFLU. 6.1 In general, microorganisms could be the origin of all primitive biospecies. This could support why they are so important in multicellular organisms to provide nutrients, chemicals or energy for metabolic reactions, for example, in the roots of plants or in the microbiome of the human intestine, with ≈ 200 to 500g in weight; microbiome that provides, according to experts, at least 90% of the neurotransmitter serotonin used by the terrestrial human brain [5]. 6.2 Another example, very important in relation to the influence that microorganisms could have on the origin of the first organisms, is the issue of mitochondria in animal cells, and chloroplasts in plant cells. Mitochondria and chloroplasts have their own DNA, just like bacteria. What is relevant to the topic we discuss is that it has been postulated that both mitochondria

and chloroplasts could have arisen from cells without a true nucleus or prokaryotes, as is the case, precisely, of some species of bacteria that were incorporated into the cytoplasm of cells with a true nucleus or eukaryotes through a process known as endosymbiosis. 7. From strains of microorganisms, we can talk about possible Bioenergemal Lines of Transformation that are distributed throughout the BML universe and that a few or several of them will prosper depending on how favorable the ecosystems of a planet or exoplanet are. In all cases, the intuitional capacity of the respective BEG is decisive. 8. Particularly in the BML universe, there are general schemes regarding the variety of organisms, but we have not verified rigid schemes regarding the molecule that makes up the genome nor, therefore, the morpho-functional or phenotypic aspects of the organisms that in each planet or exoplanet could and will emerge, expand and prosper. The humanity of the Silveries (Ps; they accepted that we named them that way), for example, live on a dry and arid planet, plants are scarce with a succulent leaf on a thin branch that folds and grows little. Other animals are just insects. Currently, their genome is not made up of DNA. 9. In the BEL universe there are the BEGs of all the organisms that have existed in the UU, as well as the biocollapsed organisms of all the bio-species that exist. In addition to the BEGs of the material components of the BML and BIFL universes that have changed or disappeared. 10. The chemical elements are universal, so they seem to be the general variants of organic compounds and primitive organisms in the UU. 11. The generation and seeding of organic compounds and primitive organisms go mainly from the cosmos –especially from any active incubator belt– to the planets and exoplanets, rather than from these to the incubator belt; as anthropocentrism and geocentrism might imply [4]. 12. Anthropocentrism and geocentrism are totally incompatible with BELR.⁴ For example: What is ‘the geology of the surface of Mars’, according to a quote in English on the internet? Linus Pauling (he was a chemical engineer) commented: “Although both planets share similar minerals and rocks, an incipient and retrograde posture, common to geocentrism and anthropocentrism, once again takes over the human NMEGO.” Bhrikiam, what do you opine if we said: ‘the agramology of the earth’s surface’? Bhrikiam stated: “It would be difficult to understand and they would certainly not accept it.” What if we said ‘the geology of Agram’s surface’? Bhrikiam replied: “It is to keep placing one planet in the words of another. It is the same idea of preserving geocentrism and anthropocentrism [4].”

BEG Participation

In the BML universe, a BEG is always engaging with its intuitions and sharing them with the NMEGO, and is alert regarding personal activities. Thus, every BEG has intuitional knowledge and memory, which I call bioenerscience [1]. Bioenerscience, then, is the capacity that the human BEG has to generate, receive and transmit intuitions –for itself, for other BEGs and, where appropriate, NMEGOs–, to intuit other BEGs and give rise to BEL or intuitional language, bio-language or Intuilish, to continue intuiting and transmitting what it intuits. Intuition is, therefore, the functional expression or elaboration –in the form of a BEL message– of the BEG’s bioenerscience. That is why intuition shows the elaborative BEL capacity –or neurobioenergemal and neurobiointerfacemal in the BML universe– to capture, ask, respond, explain, know, understand, illustrate, think, reflect, reason or create something –and often protect the BML existence from risks–, these aspects generally suddenly, without it being intentional –as in dreams, or in the so-called serendipity (or supposedly ‘casual’ research findings), in the terrestrial human– and, initially, the brain participating in its function as a neurobioenergemal or neurobiointerfacemal bridge [1-3].

When the human body biocollapses, the BEG detaches from the feet to the head and passes into the BEL universe by movement or instantaneous intuitive entanglement, via the BIFL universe [4]. In the BEL universe a BEG can only intuit what the sections and functions of its body were, even the functions related to the sense organs or experiences lived on Earth can only be intuited as well, as long as they are biomemories that the BEG carries with it. In contrast, with the IBI we have managed to peer into the BEL universe and we find a rather dark, calm bioenvironment, with bioenergemalized figures –that is, incorporeal– of human animal and plant BEGs, and of everything that exists in the BML and BIFL environment. Some BEGs have some luminosity, but most lack it. They move, just by intuiting it, by movement or intuitive entanglement also in which, according to Erwin Schrödinger, “distance seems to disappear.”⁴ A human BEG surrounds himself with what it intuits, but many of them find it difficult and those who do not know how to intuit become lethargic and, inadvertently, go into a kind of vegetative state for an indefinite period of time. Before it was widespread, but since we started the BELR, it happens less and less and that state of passivity tends to disappear. What happens with these BEGs is that they have exercised their capacity for creative thinking and reasoning very little or not at all. About the BEL universe, a long time ago a Jewish grandmother illustrated it by saying: “It’s like the night, like the night [1-4,6].”

Extraterrestrials, Lifestyle

The ETs of the developed humanities, such as those mentioned, affirm that their space trips have been carried out not only through black holes but especially by entering the multiple and enormous openings that space-time presents and that are known and located by them. Openings that give access to immense areas of the cosmos that I have called the BIFL universe. They program their flight saucers to enter the opening they have chosen and to exit at the predetermined location in the BMLU. The same if the space expedition –uncommon in the most developed humanities– is done through a black hole.² Upon accessing the shortcut of the BIFL universe, the flight saucer and its crew face an intense biointerfacity force that sucks the flight saucer and propels it to move even at speeds greater than that of light, until reaching, with more control of the flight saucer, the site previously chosen and programmed to re-enter the BML universe. Since in the BIFL universe flying saucers can reach those superluminal speeds, they are able to travel enormous distances and visit exoplanets located in different constellations or, rarely, in other galaxies. The Silveries (Ps) were the ones who first recognized the effects that these high speeds have on the crew, such as sleep, dizziness, vertigo, fainting and general weakness, also a result of the intense and prolonged radiation to which they are exposed. For this reason, the crew and their flying saucers always show severe wear and damage. They control diseases effectively, but they have not completely eradicated them, neither those that result from their space travel, nor those that arise from their humanity. For example, diseases of viral origin are still present in the humanity of the Agramians. All the ET humanities that we have invited never before intuited the existence of the BEG and, for the same reason, they ignore everything about the BEL universe and its functions [1-4].

Both the humanity of the planet Agram, located in the constellation Andromeda [2], and that of the Ps, are energized, who are no longer nourished, basically from the synthetic diet they consume. For example, on November 2, 1995, Khrianna, a woman from the planet Agram, stated that they are energized: “With photons of very high

energy-matter, with neutrinos, and with gravitons we have learned to do it [2].” The body of none of the humanities with which we biologically dialogue has a tongue or teeth, they absorb through the mouth and the entire surface of the body, it is not skin, the substances that “recharge us with energy.” Such lean and energized synthetic components surely led to their bodies lacking a digestive tract, but they also lack a circulatory and renal system, a respiratory system, a musculoskeletal system, and multiple other changes. That is, their body is totally different from ours. They have a strong, flexible body, they claim that with very little water (we would say that they present an almost completely dehydrated organism; and, as expected, they denied that the unit of their body is the cell) and their entire body is crisscrossed by a network of internal communication systems that control and coordinate the body and whose headquarters are located in the head, which does not have a brain, but rather a network of communication systems that supervises and coordinates the reception and emission of signals and information. Without underestimating the rest of the body, it all has receiver and sender functions. Hence, they can withstand extensive space voyages.

On November 2, 1995, I asked Khriannia if her body was photonized and she accepted that, rather she replied: “Yes, in the same way that you are practically protonized. Hydrogen is practically a proton. Your internal structures are not amorphous but have a crystal structure, mainly the liquids. Our organism attracts your attention, but yours is extraordinary. Your organism is very important, it is a form of life that consists of a conglomerate of protons, proton plasma, that unites you with the stars. That is the sample of your origin, of your body, just like ours.”² This comment became a spontaneous antecedent that, without anticipating it, supports the Incubator Belt that we postulated on February 23, 2021 and which emerges from the Sun and other stars seen as sprinklers of organic compounds and microscopic and macroscopic organisms, uni- and multicellular, and which I included in the first part of this section [6], to the extent that in the area of the universe that the Agramians know they supposed to have located “30 thousand” humanities [2].

On November 11, 1995, Khriannia let us know that her body allegedly contains: “Phosphorus compounds with silicon, oxygen and chlorine: 20%. Silicon, sulfur, oxygen and sodium: 40%. Silicon, rubidium, aluminum and phosphorus: 20%. The remaining 20% are various combinations of these elements.”² Note the preponderance of silicon, later we will discuss the outstanding future implications of this chemical element for terrestrial nature and of course for terrestrial humanity. They do not have spoken language, to communicate with each other—even at a distance—they exchange messages and energetic signals in the form of vibrations, even words or phrases, which they elaborate and emit reciprocally at will [2,4]. Ps do not have genitals, the transmission of hereditary material or “fibrils for reproduction” [3] they make it, compared to the terrestrial human body, through what would be the abdomen. Gestation, in the Silveries, lasts two Earth months and is shared by the parents inside an insulating cabin at, presumably, 38°C. The two remain in the cabin. ‘Babies’ are born weighing ≈3 kg [4]. ‘Babies’ according to terrestrial criteria, but the newborn of these ET humanities has much more development and self-sufficiency.

The eyes of the Agramians (Ars), the Ps and the Transparents (Ts) lack sclera (the white region of the eye of humans and other terrestrial species) and what would be the pupil practically covers the diameter of their possible eyeball. The eyes of the Agramians, according to

Khriannia, are basically formed again by: “Silicon 30%, phosphorus 60% and other components 10% [7].” It is not surprising, then, that the eyes of the three ET humanities emit light of different intensities and frequency that they themselves modulate, and in the Ts, it can even be radioactive. Which suggests that their eyes must have radioactive elements. The three ET humanities ensured that their visible spectrum is sufficiently broad, to the extent that almost all natural and artificial objects see them transparent [3]. They do not have eyelids, eyebrows or eyelashes, nor body hair. The three humanities have night vision [4].

Through the Innovative BEL Instrument (IBI) [5] we learned that, on average, the Ps: Weight: ♂s 75 kg, ♀s 70 kg; Height: ♂s and ♀s 1 m 70 cm; Maximum age: ♂s and ♀s 150 Earth years. The Ts: Weight: ♂s and ♀s 90 kg; Height: ♂s 2.00 m, ♀s 1 m and 90 cm; Maximum age: ♂s and ♀s 150 Ey. And the Ars: They weigh: ♂s 100 kg, ♀s 90 kg; Height: ♂s 2 m and 10 cm, ♀s 2.00 m; Maximum age: ♂s 110 Ey, ♀s 120 Ey [4]. However, due to the difficulty of applying to them, and for them to understand, the terrestrial systems of weights and measures, it is advisable to take all numerical data with reservations. It is obvious that even the notations they use must be very different in each humanity. Let us remember that in terrestrial humanity we have not finished agreeing on a system of weights and measures that is valid for everyone [4].

Although the molecule of inheritance of the Ps, Ts and Ars was surely DNA, in the present it has been radically transformed and they have concentrated their inheritance and reproduction in a programmed energy procedure that, for example, in the Ts, the way in which they reproduce only is by technical means in an incubator chamber with that function. Even so, the option of pregnancy in women still persists between the Ps and Ars, but only when the woman chooses it and it happens less and less frequently. This experience of reproduction with technical procedures of the Ts has led to the notion of family having disappeared, for the newborn his/her ‘family’ is the entire community and it is responsible for its care, development and preparation. Regarding homosexuality between men or women, both the Ars, the Ps, and the Ts stated that it does not occur nor has it occurred in any of these humanities.

Next, we invited the BEGs of the ancestors of these ET humanities to show us their hands and feet: all of them had five fingers on each hand and five toes on each foot. Thinking that the absence of fingers and toes in modern Ars could be due to an inherited disorder known as syndactyly in which affected terrestrial people, men or women alike (autosomal dominant inheritance), are born with the fingers and/or the toes united of the internal side, we invited the BEGs of a sufficiently old Agramian family that has had affected and healthy members. In fact, a family was presented in which the mother had syndactyly in her feet, the father in his hands, and their daughter and son in their hands and feet. This peculiarity later became generalized throughout the entire Agramian population. James D. Watson (molecular biologist) and Francis Crick (he was a physicist), astonished, commented on this: “It is very human, inheritance is shared [4].” Modern Ps do have fingers and toes, although in reality they are only stumps “useless”, they pointed out, and that over time they will surely lose [4]. The Ts also do not have fingers or toes, a result similar to what happened with the Ars [1,4]. Through the IBI we found that the genome molecule of the ancestors of these three ET humanities was also DNA. James D. Watson and Francis Crick stated: “We are surprised, but the bioinformation is doubtless, everything is seen in the answers,

but we did not know why [4b,4].” Nor is DNA a molecule exclusive to terrestrial nature, it surely is universal and functions as a precedent for the development of the initial stage of the natures of the different planets that are part of the most varied planetary systems.

Future of Planet Earth and its Humanity

The terrestrial human will make truly safe interstellar journeys when he faces several challenges that are already acting and advancing: 1. Due to the contamination of ecosystems, the inevitable deterioration and extinction of the organisms that make up terrestrial nature reach extreme proportions. 2. The decomposition, first, and then the disappearance, of the terrestrial water resources has finally occurred. And 3. Without remedy, the Earth’s atmosphere has faded and disappeared.

Faced with this new terrestrial ecosystem, the following changes will become evident: 1) The carbon atom that saturates terrestrial nature will be replaced, for example, by the abundant silicon atom, or another predominant chemical element, perhaps first in the DNA of unicellular and multicellular microorganisms and progressively in the genome of more complex organisms, plants and animals. With the consequent morpho-functional changes of organisms with the genome transformed by silicon. Both chemical elements belong to group 14 (IV) of the Periodic Table of Elements. 2) The few organisms with a traditional DNA genome with carbon atoms in their structure will inevitably become extinct. 3) These changes in the genome of nature’s organisms will eventually cause the genome of the human body to also adapt and its DNA to also transform into a different molecule with silicon instead of carbon. 4) When human DNA has been transformed into a molecule with silicon instead of carbon, the same in other organisms, plants and animals, macro and microscopic, the aqueous cover that covered the DNA will be lost, a very important aqueous cover for DNA by means of which interacts with certain molecules, and the new silicon genome will interact with other different molecules that will emerge for that purpose. 5) Then the human body will lose the watery elements that characterize it and will end up almost completely dehydrated. For example, blood, cerebrospinal fluid, urine and, in general, the water contained in the cells will be lost and with this they will disappear, and the entire organism will become dehydrated. 6) Within these conditions, the form and functions of human body will change to a thin and solid structure. 7) Humans will progressively stop ‘nourishing’ and, in contrast, will energize their body with natural elements or mainly synthetic energizing compounds, such as those described. 8) By that time, the terrestrial human may no longer have fingers or toes, since the genes that determined those structures will have been lost, along with a large number of other genes that determine the appearance of his body or phenotype, its metabolism, its functions, as well as its organization, structure and specialization of its components. 9) With such an organism, terrestrial human will be able to carry out interstellar space travel and, if his technology is sufficiently developed, also intergalactic ones. 10) Terrestrial human will be able to populate an exoplanet and adapt with relative ease. 11) Terrestrial humans flying saucers will also be in search of planets where they can extract the elements and natural resources that they have already exhausted on Earth, since the Earth will no longer be self-sufficient as it has been, and is now, naturally. 12) It is clear, then, that the current organism of the terrestrial human would not support this type of interstellar or intergalactic space travel since the intense cosmic radiation without remedy would finish him off in a short time and the same would happen with his current incipient spaceship.

Before this distant stage, experts will have to discover the existence of both the BIFLU, and the way to access it to carry out space travels, as well as discover the BELU. How long will it take to make these findings? Perhaps hundreds or thousands of years, when DNA has been transformed into a molecule with silicon or another element instead of carbon, terrestrial nature will already be practically devastated, almost annihilated, natural resources will have been exhausted and terrestrial human who will remain, he will no longer nourish but only energize mainly through synthetic compounds such as those described.

As the trend of the events of terrestrial humanity goes, this scenario is, by far and inevitably, the most probable.

Intuitional Energy

The first time we established BEL communication with the Ts, a group of ≈ 200 of them (half men and half women, all adults) were traveling in a city flight saucer in search of a new exoplanet to populate; experience that they have already lived on two previous occasions. Of the developed humanities, that of the Ts has been presented several times as the oldest in the cosmos and the furthest from Earth [1,4]. The travelers had left the rest of their population on the current exoplanet they inhabit, but their flight saucer failed, its propulsion systems were not responding. They stated that my BEG recommended that they turn off the programs that control the propulsion systems and turn them on so that they could reconfigure, so they did and that was achieved. After that contingency, in another BEL communication, they let us know that their city flight saucer was able to resume operation and they decided to return to their exoplanet. With this ET humanity we have confirmed on several occasions that they have been able to continue in involuntary biocommunication with us after we have concluded the bioexperience with them, since they claim to have intuited and anticipated BEL explanations that arose later, as happened with the help they intuited from my BEG [1].

This leads us to wonder if intuitions travel the fastest in the UU; and to consider whether (or all) quantum entanglement could be mediated by intuitional energy.¹⁻⁴ Erwin Schrödinger commented: “Your intuition is very important and true. And this would lead to the proposition that intuitions are not so simple moments of lucidity, but are complex BIFL processes that not only produce ideas but also products of life and bioenergization (that is, guided by BEL energy). Very interesting.” Abdus Salam stated: “Intuitions seen in this way transcend as processes and events that explain the existence of things, thoughts and life. And that they participate in or derive from a BIFL process that is more important than we can assume. This intuition that you share with us gives more life to life and makes existence more meaningful [1-4].”

All BEGs form a joint BEL system of intuitional networks that is permanent, alert, reviewing, clarifying, revealing, correcting and protective, throughout the UU. For example, revealing in terrestrial humans, as usually happens with intuitions emission themselves. Likewise, BEL energy, through intuitional entanglement, has a cohesive intra- and extra-structural function in all UU biotagonists and at all scales. When the BEG is released from any UU biotagonist or component, I repeat from any biotagonist at all scales, from a photon or neutrino to a macrocosmic component, its body loses that cohesion and disintegrates, as happens to a terrestrial or ET human corpse [1-4].

In the three exoplanets of these ET humanities there is a day-night cycle. Of course, Ars, Ps and Ts sleep daily for periods of a few hours. They also present dreams, and when awake, they can also have fantasies. They have achieved an almost robotic mechanized existence, interacting with their ergonomic buildings, technologies and flight saucers as if they were an extension of themselves [4]. For Ars, the technical control of the force of gravity is fundamental as an indispensable propelling resource –among others– for their flight saucers [2,4]. With the IBI, we were able to compare each planet, from largest to smallest: 1. Ps, 2. Agram, 3. Earth, 4. Ts. Depending on their place in their planetary/exoplanetary system, Earth: 3rd/8 planets; Ps: 3rd/7; Agram: 3rd/8; Ts: 4th/9 (not its original exoplanet, this one was in 2nd place). The Ps commented: “It’s nice to get to know each other through you, since we are guided by intuitions without knowing it [4].” If necessary, these ET humanities keep their star active by injecting large quantities of hydrogen and helium into it [2,4].

The ET humanities that arrive on Earth according to the Ars are: “Around 20 to 30 on a regular basis” [2] No ET humanities visit us out of mere tourist curiosity, much less to interact with us, all of them have the pressing need to obtain chemical elements, minerals and natural resources that they have already exhausted on their exoplanet, such as rare earths, lithium, silica, iron, neon (Ps, it is one of the elements they are looking for, which suggests the type of organism they have), copper (Ars, they avoided giving more details, they surely come for silicon, given the relevance it has for their body, but not only it, they surely come in search of other elements and natural resources) and, especially, radioactive elements (perhaps that is why some flight saucers approach terrestrial nuclear plants). It is inescapable to assume that they come in search –even if they avoid recognizing it– of one or more of these or other natural resources to steal them, since they are essential for their electronic systems and industries.

Some ETs from humanities similar to those described stated: “Yes, there have been some attacks due to the exploration of our planets and wanting to appropriate, benefit from, some resources, also to manifest a certain power because there was no other reason [4].”

Saying that they visit us to procreate hybrids between ET and terrestrial humans is nonsense worse than foolishly trying to cross a peacock with a basilisk, respectively. It is also irrelevant to suppose that they want to invade us, study us, experiment with us or leave teachings, they are as selfish and jealous as the terrestrials when it comes to their technical and scientific advances. Neither ETs nor terrestrials give them away. The Ps stated: “Perhaps some ET humanity wants to assume that role (in fact, the Ars tried to make us believe that in the 90s), the truth is that this is not possible because each humanity is generating its own existence in the physical, chemical and biological context of each one [4].” The ET flight saucers and their crew need to return to their exoplanet as soon as possible, on average they stay from 5 to 15 minutes, maximum 30 minutes, otherwise they could biocollapse, and their flight saucers will be irreparably damaged [1-4].

The Ps have been observing the planet Earth, its nature and in particular its humanity for ≈200 Earth years. You will have noticed that Ps are the ones who conduct themselves in the most sincere and authentic manner. In contrast, the ET humanity of the Agramians is the most arrogant and insincere of those we have known. Bhrikiam has commented that in Agram “politicians disguised as scientists govern.” And it is in relation to this same humanity that I intuited that Bhrikiam’s biocollapse was murdered with premeditation, treachery, advantage and betrayal.

A vicious and intrusive chain of cosmic supply-looting has been created between humanities. ETs and terrestrials behave in a similar way: first they plunder their own planet or exoplanet and then the planets or exoplanets within their reach, with or apparently without humanity on them. Comparable to what happens among nations on Earth [4]. According to Bhrikiam, the crop circles are made by them, the Ars. According to his opinion, they first emerged by accident and then –plus other humanity that copied them– they continued making them as entertainment and a certain mockery for the naive response of astonishment of the terrestrials. It is obvious that some designs –for example, those with a religious theme– have also been made by terrestrials, so do not try to deceive [2-4].

The humanity that imitated the Agramians by making crop circles is just an example of a behavior that especially caught my attention, since the ET humanities with less experience in space travel and surely with fewer technical resources to detect a planet that contains the natural resources they seek (for example, planets with active volcanoes, and especially erupting ones), the flight saucers of these inexperienced humanities follow and even pursue the flight saucers of the more experienced humanities with the assurance that they will guide them to one or more planets rich in the natural resources they require.

Oumuamua is an interstellar object discovered by Robert Weryk in 2017 at the Haleakala Observatory, in Hawaii [5]. Through the IBI, the BEG of Stephen Hawking and that of Mario Molina confirmed that, indeed, it is an asteroid with an oblong shape, with components of hydrogen, helium, lithium, zinc, iron, and bromine in a lower percentage. This asteroid is neither an ET emissary nor does it have alien technology. Unconfused experts will have to explain the peculiar movement of this type of asteroids within the solar system, and not hide their dogmatic misinformation (“they are visiting us”, that is what they say) with nonsensical arguments with which they demonstrate the supreme ignorance they have about the behavior of ETs and, in the process, disorienting people with misplaced statements [5]. The BEGs of Avi Loeb, a physicist at Harvard University, and Jaime Maussan (journalist) stated: “Our comments are limited and opportunistic, we only want to concentrate the attention on us. We are surprised by the BEL investigation.” They both apologized for what they do [4].

The Ts commented: “We are happy to participate and learn about the IBI that you use to identify UU BEGs.” The Ars stated: “BELR has developed very rapidly and we like it because that is how we learn.” For Richard Feynman (he was a physicist) the “BEL instrument” was essential to learn about ETs. Paul A. M. Dirac (he was a physicist) found all the findings in relation to the ET humanities surprising and interesting, “and the future that can approach terrestrial humanity if we do not consider the BEG and continue to preponderate the NMEGO [4,6,7].”

The Flying Saucers and Their Extraordinary Journeys through the Biointerfacemal Universe

Introduction

During previous sections we have insisted that Bioenergemal Research (BELR) has described three universes: the Biomaterial (BML) or discontinuous and three-dimensional space-time, the Bioenergemal (BEL, perhaps five-dimensional) into which the bioenergeme (BEG; or personal component of organized BEL energy) that is released from any recently biocollapsed or deceased body enters, and

the Biointerfacemal (BIFL; perhaps four-dimensional) in which continuous or frequent temporal events occur in interaction with the BML Universe (BMLU) or where events and components of this BIFL Universe (BIFLU) are created to later join the BMLU as well, be it a particle such as the electron, an atom such as helium or a galaxy in gestation that passes to the BMLU to follow the course of its transformation, perhaps already programmed since its origin in the BIFL universe. Note that I am implicitly referring to the cyclical interaction between both universes. One, the creative BIFLU, and the other, the acting and active BMLU, both exchanging components in a true recycling process.

The BIFLU participates in multiple events, most of them unknown and some known, among which the procedure for the incorporation of the ET flying saucers and their crew into the same BIFLU stands out, favoring their expeditious projection to the destination to which that flying saucer has to go, arriving at a very distant and specific site from the BMLU. The same for its return to its place of origin.

Space travel

The ETs do not have spoken language, they use technical terminology incomprehensible to terrestrials. So, we always use BEL terminology –or that of the terrestrial disciplines– that they have become accustomed to, especially the Agramians like Khriannia and particularly Bhrikiam. The first thing that an ET flying saucer requires to make a trip to visit exoplanets, that is, planets outside the planetary system to which it belongs, is that it has the appropriate programming that allows it to approach the favorable space-time opening, remain close of it, that its distant destination is perfectly pre-established in that programming, as is the time it will remain on the exoplanet it visits. As well as the natural resources that it will steal from that exoplanet and complete that task in the shortest possible time (between 5 and 15 minutes, maximum 30 minutes for very well-equipped flying saucers), prepare for the return to its place of origin by reverse procedure re-entering the BIFLU until it is back in the exoplanetary system from which it departed. For Agramians, for example, it takes from one day to a day and a half of Earth time to make the journey through the BIFLU from their planet Agram, in the constellation Andromeda, to Earth. It takes the same amount of time for the flying saucer and its crew to return to their exoplanetary system. Impressive, you will see the lengths traveled.

We already know that the speed of light is equal to 300 thousand km/second. A light year is equal to the distance that light travels in one Earth year. The constellation Andromeda is approximately 2.5 million light years from Earth. Which is equivalent to 9.46 billion km in total. Consequently, it is evident that BIFLU is of super, ultra, mega, enormous help for space travel since without its active participation it would be practically impossible to carry it out.

Entry of the Flying Saucer and its Crew into the BIFLU

1. Starting, on the one hand, from the fact that the BMLU has its own discontinuous structure with forces that are its own, such as, among three others, the force of gravity, which is attractive, and its counterpart, the so-called dark energy which is considered repulsive and therefore expands the UBML, while dark matter could explain the formation and inexplicable movements of stars within galaxies. In the next section, the BELR will present a proposal to both help solve this dark energy mystery, and to help solve the dark matter mystery

as well. 2. That the BIFLU has a very intricate, complex, very active structure and, although unknown, at BELR we have identified it as the extraordinary source of creativity in the UU (or BML, BIFL and BEL universes together). 3. An intense and permanent interaction is established between both BIFL and BML universes through the constant exchange of their mutual components. 4. Given these circumstances, the first difficulty that a flying saucer and its crew face is being able to approach the entrance they have chosen to the BIFLU. Once this obstacle is overcome, the particles of the matter from which the flying saucer is built (first structure) react with their antiparticle and inside the BIFLU an antimatter replica and mirror image of the flying saucer (second structure) is formed, and instantly, the BIFLU projects and promotes the formation (third structure) of the flying saucer in the precise exoplanetary system where it must go and arrive. While the first original structure of the flying saucer and the second structure or antimatter mirror replica of the original flying saucer merge, simultaneously (perhaps through the intermediation of intuitional energy) the third structure is formed in the distance or destination, replica of the first one. Exactly the same thing happens with the entire crew of the flying saucer, which is why the flying saucer and crew are now in a position to begin to act and carry out, as soon as possible, the actions for which both the crew and flying saucer are programmed. Once the objective of collecting natural resources on the exoplanet they visit has been fulfilled, they immediately return to the opening of the BML space (or entrance to the BIFLU) from which they emerged and the same procedure is repeated, but now from the exoplanet visited to the planet from which they are original. Which again takes the Agramians from one day to a day and a half of Earth time. That is, in just over two or three days the ET flying saucer and its crew travel to the chosen exoplanet (in this case Earth), collect samples of the natural resources they are looking for and return to its planet where they come from.

I asked the ETs if those who participate as part of the crew first transform into an antimatter organism (second structure) that is reconstituted upon reaching their destination into the biomatter organism equal to the original before starting the journey, and the same process they would live back. And the emphatic response of the ETs was that in fact this is exactly what happens. Of course, when the ET humanities begin to attempt space travel, venturing into the unknown and very interesting BIFLU, it is common for there to be some unfortunate human losses.

The Black Holes and the BIFLU

BELC on November 2, 1995 with the Agramians. Khriannia gave her opinion in a very schematic way about black holes: "Imagine a sphere, an interior and an exterior of a sphere. The surface of the sphere begins to rotate, a whirlwind is formed with very intense gravitational fields. Then, this whirlwind passes from the BMLU to the BIFLU and the matter-energy of the BMLU dissolves in it. That is a black hole." I insist, it is a very schematic description. Note that since then, we already have antecedents of the interaction between both universes. Seen in retrospect, the cyclical interaction between both universes is already implicitly stated, the BIFLU sends components to the BMLU and the latter returns components for its dissolution. Then I asked Khriannia: Is a black hole an opening in the BML space to access the BIFLU? "Yes, and it leads to another place in space-time through the BIFLU. The collapse of a star creates an intense gravitational field, the whirlpool forms and it enters the BIFLU. It does not have the collapsed star as its center, because it continues in space-time, the black hole passes through it and enters the BIFLU, and exits

again on the other side into space-time due to the balance in terms of content. If the collapsed star were compressed indefinitely, it would not let luminous particles escape and they would be undetectable. It is the BIFLU that lets these particles escape without being affected by the gravitational field. These intense gravitational fields do not let anything material escape. At one time we used black holes to travel, but they affected our trip and we consumed too much energy-matter, so now we manage gravitational fields, we travel through the BIFLU and thus we travel in a precise direction and at a speed much higher (*sic*) than the light. A black hole, you don't know where it's going to come out, it's not predictable [2]."

Postulates

1. Impressive and incredible, but, in general terms, this is how interstellar travel by ETs happens. 2. Because the interaction is mutual, the BMLU also contributes some of its components to the BIFLU, for example, through the unimaginable number of black holes that must exist in the BMLU. 3. It is a true and extensive recycling of components between the BIFLU and the BMLU.

The Biomaterial, Biointerfacemal and Bioenerge-mal Universes, and Dark Matter-And-Energy

Introduction

In this section we will discuss the possible relationship that the BIFL and BEL universes could have to help explain the alleged dark matter (suggested by Fritz Zwicky, 1933) which they relate to the formation and inexplicable movements of stars within galaxies, and, on the other hand, the BEL energy that could help explain the alleged dark energy (suggested by Albert Einstein, 1917), which, according to experts, could be the cause of the permanent expansion of the visible BML universe according to the deviation at red in the light spectrum of distant galaxies seen from our planet (according to Edwin Hubble's observation in 1929). If the galaxies were getting closer the deviation would be towards blue [8,9].

The BIFLU and Dark Matter-and-Energy

The experts designate these alleged dark matter-and-energy in this way since no matter how much effort they have made, they have not been able to locate them nor do they know what type of matter it is, they only continue to confirm the formation and unexplained movement of the stars within galaxies, nor what type of energy causes the constant expansion of the BMLU.

Among terrestrial experts the following estimates prevail: 1. The estimated visible content of the BMLU forms only 5%. 2. That is, 95% of the BMLU is unknown. 3. Of this 95%, due to its gravitational effects on visible objects, unknown dark matter forms 27%. 4. Dark energy or "still unknown fundamental force that fills the universe", forms the remaining 68% [8,9].

The Transparents

BELC 09/07/2022. The Transparents are another ET humanity with whom we have biocommunicated with some frequency. I asked them: Have you estimated the approximate proportion that the content of the BIFLU represents, compared to the content of the BMLU? "No, it doesn't compare." Is the BIFLU much superior in its content to the BMLU? "Doctor, in the BIFLU there are more components than in the BMLU, that allows for more of its creative condition and increases its originality and also its permanence and its potential." Almost

unlimited. "Yes doctor, we agree with you." Could BIFLU represent an option to consider to begin to substantiate a good part of that 95% that is not known on Earth? "Yes, doctor, in this case the BELR has already had a journey." In addition, of course, to what the BELU represents, which must not be forgotten, right? "True." Anything else? "Surely that is why we agree on some components and on others we will continue to be unable to perceive them, thus understanding the three-shared existence."

BELC on September 7, 2022

We biodialogue with the bioimage of the following BEGs. What effect do the BIFL and BEL universes not included have in explaining the percentages of dark energy and matter that you postulate as specialists?^{8,9} Adam Riess (astrophysicist): "Doctor, your question makes me intuit that they have great relevance to consider in dark matter." Vera Rubin (astronomer): "Yes, doctor, you make us intuit and it is fundamental." Kenneth Ford (physicist): "Yes, doctor, it seems that, despite the studies, we continue to arrive at the same thing as to what makes up dark matter. If we had the simplicity to accept that this dark matter is also composed of the BIFL and BEL universes, we could investigate more about it without staying in our vagueness in which we have stagnated." Albert Einstein (physicist): "Doctor, from what you have shared with us about the findings of the BEL research, we can accept and affirm that dark matter has existence from the projection that both the BIFLU and the BELU, with their different properties, give rise to that dark matter." Stephen Hawking (physicist): "Doctor, I have realized that thanks to the BIFL and BEL universes, the so-called dark matter makes sense, since it also has characteristics of those universes and, therefore, makes it much more active than we can measure, participate or perceive." Abdus Salam (physicist): "Yes, thank you, doctor, I share with my colleagues that the BEL research has allowed us to understand that this so-called dark matter exists due to the activity that exists in both BIFL and BEL universes."

The aforementioned authors did not make a direct allusion, they avoided commenting specifically on the dark energy that forms the remaining 68% that saturates the UU (or BML, BIFL and BEL universes together), which may correspond, in some important proportion, to the BEL energy that we have mentioned insistently since it forms the BEGs of all the component biotagonists at all scales of the three universes: BML, BIFL and BEL and, competing with the force of gravity of attraction, the BEL energy could contribute to the specific effect of expanding the BMLU, which is what experts grasp without explaining what force has this effect of cosmic repulsion.

In an extra BELC that we carried out on November 29, 2023, the cited authors agreed that the BEL energy could help explain that dark energy that expands the BMLU. It remains for experts to discover the BIFL and BEL universes that, at present, they cannot even imagine [9].

BELC on April 18, 2023

We biodialogue with Werner Heisenberg (physicist) to whom we ask: What do you say about the BIFLU, the speed at which it can propel the flying saucers, its ability to transform its structure and of its creativity in general? "Doctor, it seems to me that only in this way would it be explained that, for example, speed, definition and efficiency could operate in any way, it is a calculation that only the BIFLU can carry out as a whole, of its transformation into volume, mass, in speed or time. That is why there are various questions still to be

resolved and humans intend to replace it. Which is possible if it is known, but it will not be if the human insists on denying its existence and even more so the three-shared existence.”

Postulates

1. We can propose that the BIFL and BEL universes must contribute due to their content and properties to clarify, at least in part, the origin of that unknown 95% of the BMLU [Ints 11/28/2023]. 2. It has been almost 95 years since Hubble made its 1929 observation that galaxies move away and now on this date (December 12, 2023) the BELR is, on the one hand, insisting on its proposal of September 7, 2022, to help to clarify, in relation to the possible formation and unexplained movement of stars within galaxies, the participation of 27% of dark matter through the influence of the content and properties of the BIFL and BEL universes. And, on the other hand, expand the alternative to help explain, with respect to the expansion of the BML universe, the influence of 68% of dark energy through the main influence of BEL energy, since this is ubiquitous since it is part, as BEG, of all the component biotagonists of the UU, that is, BML, BIFL and BEL universes together and at all scales, from the photoneutronic (or photons and neutrinos) to the macrocosmic. 3. The community of astronomers, astrophysicists and physicists who take on this alternative and investigate it will undertake an original and fruitful project. It will be an outstanding scientific contribution of the 21st century and, even more notable, it will immediately and forever put an end to the anthropocentrism and geocentrism that have so limited and disoriented all terrestrial disciplines. 4. Discovering and studying the BIFLU, and even the BELU, are pending subjects for expert terrestrial cosmologists, which, if recognized, would surely be of enormous benefit to promote their disciplines and, without a doubt, for terrestrial humanity as a whole also [9].

The arrival of the Bioenergeme of a Biocollapsed or Deceased Body to the Bioenergema Universe

Introduction

The arrival at the BELU of the BEG recently separated from a biocollapsed or deceased body is similar to the incursion of the flying saucers through the BIFLU, since the definitive human BEG emerges in the BELU thanks to the important intermediation of the BIFLU, in the way that follows we will detail.

BELCs on April 4 and 5, 2023

When an organism (first biostructure), for example, a human, due to its deteriorated state of health, influences and activates the BIFL function of its brain, it promotes the formation of a mirror bioimage of the body itself that is about to biocollapse. This BIFL bioimage is a second biostructure or prebioenergema made of presumed BIFL energy. While the first structure or body and the second structure or mirror bioimage merge, their disintegration occurs, while, perhaps through the intermediation of intuitional energy, the definitive BEG or third structure is formed in the BELU. All biotagonist components located in the BMLU are programmed to respond in this same way.

It is not known what the precise, or even approximate, biostructure of the BIFL universe is and perhaps one of its components is the alleged BIFL energy to which I alluded. Although, for example, it is obvious that the functions mainly of the BIFLU, but also of the BML and BEL universes, come into activity and interaction (1) in the biocollapse of an organism, (2) in the formation and dissipation of the

bioimages of dreams or (3) in the formation and dissipation of bioimages of BELCs. The damaged body and the mirror bioimage that was formed of it in these BIFL events contribute to the BEG being a faithful BEL copy of the organism from which it emerged and from which it preserves its biomemory and BEL functions. This sequence of events surely occurs at a superluminal speed or greater than that of light and every biotagonist component of the BMLU shares the same programming. Would the prebioenergema or mirror bioimage of the body be formed by antiparticles? It could be. Are dream and BELC bioimages mirror images? It could also be. And, therefore, would they be made up of antiparticles as well? Of course, that's how it has to be [Ints 03/04-05/2023]. The natural procedure of the formation of the definitive BEG in the BELU suggests this.

From daily experience and in the BELCs we know that there are those who have the neurobioenergema capacity to rely on the BIFL function of their NMEGO (that is, brain, thoughts and ego) and establish biocommunication (in the BIFLU) with the bioimage, I insist with the bioimage, of the BEGs located in the BELU or in the BMLU, narrating what happened, for example, in dreams or during a BELC. The steps would be: 1) Support in the BIFL function of the brain => 2) Formation of the personal mirror bioimage => 3) Creation of mirror bioimages of the BEGs of his/her interest => 4) BEL interaction with them through exchange of intuitions, other BEL events and dialogues may occur through Intuitional or intuitional language => 5) The BIFL experience ends and the bioimages formed dissolve in the same BIFLU => 6) There usually is a record of the BELC in the person's neurobioenergema memory => 7) We must highlight the remarkable creative capacity that the BIFL function of the brain has to create bioimages and bioscenes of interest, but also to partially or totally modify those bioimages and bioscenes that the neurobiointerfacema function also of the person he/she has biocreated.

The intuitions coming from the BEGs play a relevant role in the interaction between the biotagonist components of the BMLU and the BEGs receiving the intuitions, or emitting them, located in the BML, BIFL or BEL universes. In the same way, they participate so that the BEG that will arrive at the BELU is formed, helping from the pre-biocollapse, during the biocollapse and after it to the elaboration of the final BEG.

The following terrestrial BEGs gave their opinion about the above intuitions.

Madame Curie (physical chemist): “Doctor, I am of the opinion the description you make is very important and that it finally clarifies what remained to be described in this transformation process in the BELU.” Abdus Salam (physicist): “Doctor, as always it is very pleasant for me to listen to your intuitions because in addition to the conclusion you point out the functions and to know what to do in the BELU and how a replica of that human remains in the form of a BEG.” How impressive, right Abdus? “Yes, because you explain why the BEG carries all that bioinformation with it and can only interact in that way.” Albert Einstein (physicist): “Thank you, doctor, because I like how you summarize very well the transformation of the BEG so that it can interact in the BIFLU, and that is how it also allows us to see that we are all participants in the same type of phenomenon.” Elizabeth II (formerly Queen of England): “Thank you very much doctor, and it is impressive how much the BEG can do to continue living by adapting to integrate into the BELU. There is no doubt that in the BELR it is precisely explained with the help of the BEGs.” Juan

Ramón de la Fuente Muñiz, (psychiatrist): “Well, your comments are very interesting, doctor. Without a doubt there is nothing to worry about, the BEG will always act as it is.” It’s scheduled, Juan Ramón. “Yes, doctor, in a very interesting way.”

BELC on April 18, 2023

Elizabeth II, in response to your comment about the formation of the BEG that arrives at the BELU, I had the following intuitions... But first let’s remember the general stages of the formation of the definitive BEG at the BELU: a.- the biocollapse of the body is approaching (first structure), b.- formation in the BIFLU of a mirror bioimage of possible antimatter of the body due to biocollapse (second structure), and c.- simultaneous elaboration of the BEG in the BELU (third structure), while the body and its mirror bioimage disintegrate when both structures merge.

Now yes, the intuitions are the following: 1. Due to the stages in which the terrestrial BEG that reaches the BELU is formed, we can affirm that it is already prepared for the distant future when the terrestrial human organism is photonized given that the stages are very similar. Photonized refers to transforming his/her body in such a way that it is no longer nourished but rather energized, so that it can enter the BIFLU and thus carry out space travels through it in search of exoplanets, that is, planets outside the solar system to which he/she belongs, and go in search of natural resources that have already been exhausted on Earth. 2. And the bioimages of dreams and BELC are futuristic experiences of the photonization of the terrestrial human body. 3. Given that we can establish interaction with the ET humanities and they with us, if this possibility did not arise, there would be another form of present and future interaction between the humanities. But the fact is that it is possible to interact bioenergetically between them and us. 4. The BEG, the intuitions, the dreams, the BELC amply demonstrate that we frequently continue to interact BEL and biomaterially with the BIFLU, and that in reality every biotagonist component of the UU (or BML, BIFL and BEL universes together) at all scales, always it maintains that interaction with the BIFLU because it needs it for its stability, survival and/or permanence in the BMLU. As well as so that when he/she biocollapses his/her BEG passes to the BELU immediately. 5. The stage of sleep known as rapid eye movement or REM sleep is the main phase in which we dream, that is, in which we interact with the BIFLU. Prolonged REM sleep deprivation can cause biocollapse or death as it prevents relaxation due to increased everyday arousal and increases impulse-related behaviors such as overeating, known as hyperphagia [10]. 6. Then, the permanent and general tri-shared existence of everyone is confirmed once again.

Elizabeth II, what do you say about these intuitions? –She applauds and says: “Your words seem very consistent to me, so I’m glad to hear it. Without a doubt, doctor, it is a preparation for the BEG and in the BEG itself there are a series of changes. It is notable that it also allows us to know what happens at the BIFLU with respect to biocollapse, it is a question we constantly ask ourselves.” Without realizing that we are preparing. “Yes doctor, the BEG itself is preparing us for it and no one prepares us for that event. Just as a child, a newborn, needs to be placed in the BMLU, moments before the biocollapse something similar is also happening.” –Madame Curie: “Doctor, these intuitions do seem very consistent with others that you have shared regarding biocollapse. How the BMLU is separating and the BELU is the one that is connecting more and more with the BIFLU.” –Abdus Salam: “Well, the cycle that is described within an event is very clear, in this case, the biocollapse, and it allows us to learn more about the

BELU.” –François Jacob (biochemist): “Well, very interesting, doctor, it complements these intuitions very well with what is happening and what we are going to present and how the biocollapse connects us.” –Jacques Monod (biochemist): “Undoubtedly, doctor, intuitions are a step to realization.” –Werner Heisenberg (physicist): “Doctor, it really helps to understand biocollapse very well, each of its stages that are clear evidence of what is happening [7].”

Questions to Khrianna

Let us now turn to a triad of interesting questions. Khrianna (Kh), the woman of the planet Agram, located in the constellation Andromeda, answers the following questions: How do the BML and BIFL universes interact so that a particle moves in open space? “At each moment, a reflection or mirror image of the particle on itself occurs within the structure of space-time, continuously and permanently. This is how it goes, whether it is a particle or a pair of binary stars, it is essentially the same.”² How does the fact that the open space is discontinuous influence this movement to occur? And what would happen if the BMLU were continuous? “The fact that it is not continuous allows the bodies in it to move and transform (as we discussed in space travel). If it were continuous, this movement would not be feasible.” That is, the movement of the BMLU components in the cosmos would be different, not as we know it [2].

Conclusion

1. It is recommended that the paradigms of science be updated and put aside the shackle that holds them to operate only in the BMLU, and consider relevant only to this universe. Directing their interests and research also including the BIFL and BEL universes will open up a truly universal approach to Earth science.
2. The BELC or bioexperience can be carried out both with BEGs, terrestrial and ET, who are still stealthily accompanying their body in the BMLU –and in terrestrial humans trying to govern and direct their sometimes-uncontrollable NMEGO– as well as, mostly, with terrestrial and ET BEGs that are already part of the BELU. And those who are always very willing, the vast majority, to establish BELC with the BEGs that we find in the BMLU. It is understandable, they want to remember a little of what they experienced at the BMLU, this is more than offered by the BELC and, of course, the BELR.
3. As we demonstrated since the BELC on October 8, 1994, precisely 30 years ago, there are not only humans on planet Earth. That date was when we biocommunicated for the first time with the Agramians who roamed Mexico City (CDMX). Here near CDMX, about 50 kilometers away is the active volcano called Popocatepetl.
4. Because of what was stated, and I hope explained, in this section, at BELR for 32 years, we must not forget, we have stated: Life does not die, the body biocollapses, same title of various sections in published books and articles.
5. For all of the above, we also affirm that the BIFLU is the source of creativity from which a good part of the BMLU in which we find ourselves arises.
6. The BIFLU must be much more imposing and vaster than the BMLU to contribute to its growth and expansion, to generate BML components, and also to give rise, direction and facilitate events such as expedited space travel to, we suppose, any part of the BMLU, and with a naturally determined mechanism.

7. Due to the content and properties of the BIFL and BEL universes, they could help explain the effect that the so-called dark matter has on the galaxies and the stars they contain [9].
8. Likewise, the BEL energy contained in the form of BEGs of every biotagonist component of the BML, BIFL and BEL universes or UU, at all scales, could explain the so-called dark energy and the constant expansion effects of the BMLU attributed to it [9,11].

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Conflicts of Interest

None.

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