

# The biointerfacemal universe: the source of universal creativity

## Abstract

BELC 11/11/1995. –ACS: Does the flying saucer dematerialize in the BIFL universe? –Khriannia (Kh): It transforms into the biostructure that is appropriate for transporting us. –Does that biostructure have a name? –Kh: No. –Does the same bioexperience happen to you? –Kh: Yes. –As she answers these particular set of questions, Kh looks and acts more like an ET... That means, then, that the BIFL universe is in itself another form of bioexistence, another state of development, transformation and change, other forms of life, and possibly as vast as the BML universe, perhaps more, because actually the BML universe or spacetime is the direct result of the generative properties of the BIFL universe. The medium in which that which should take form and exist in the BML universe is manufactured, prepared, programmed and placed in the adequate conditions; or that should pass by way of the BIFL universe from BML universe into the BEL universe. We can speak of three forms of bioexistence: 1) Biomaterial existence in the BML universe, 2) that of the BIFL universe or BIFL, and 3) the BEL or bioessential existence of the BEL universe. In all three biometabolism is taking place, mainly in the BIFL universe. –Kh: Yes, that is a very fitting intuition.<sup>1</sup>

In this series of improvised intuitions, the notion of the tri-shared existence arose in November of 1995.

**Keywords:** biomaterial-biointerfacemal-bioenergimal universes, bioenergimal communication, unit universe, bioenergeme, Intuilish, intuitions, extraterrestrials, flying saucer, antimatter, dark energy, dark matter, graviton, antigraviton, force of gravity, dreams

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**Abbreviations:** BML, biomaterial; BIFL, biointerfacemal; BEL, bioenergimal; BMLU, biomaterial universe; BIFLU, biointerfacemal universe; BELU, bioenergimal universe; BEG, bioenergeme; BELC, bioenergimal communication; BELR, bioenergimal research; UU, unit universe; IBI, innovator bioenergimal instrument; ET, extraterrestrial; Ts, transparents; Ps, silveries; Ars, agramics; Bh, bhrikiam; Kh, khriannia

## Introduction

### Bhrikiam biocollapse

BELC 04/05/2023. Bhrikiam (Bh), did you biocollapse on space travel? Going or coming back? “After a trip.” Were you exposed to intense radiation? “But also, the characteristics of the flying saucer were not programmed well and there was a small rupture in the outer shell of the flying saucer and this affected the internal environment of the flying saucer and that later caused my organism to biocollapse.”

BELC 04/09/2023. Bh: What was your approximate terrestrial age when you biocollapsed? “An approximate Earth age of 60 years.” Very young, right? “Yes doctor, very young.” Did it affect you in any way? “Yes, doctor, because it could have been avoided, having checked the flying saucer better.” Did you know what the frustration of all your plans is? He smiles and says: “Yes, doctor, I realize that yes, doctor” [sic]. This was the first time an ET was spontaneously recorded as smiling... Was it then that you became attached to the BELR? “Yes doctor, surely it is. Well, that’s how it is.” Did you feel like a second chance? “Yes, doctor, like a great opportunity.” And have you passed that stage or not? “Not yet, I am with that intention, with that pleasure to leave it behind and continue contributing something to the agramics.” Have you scientifically and technically identified with Abdus Salam? “Yes doctor, we have made a good research or support

team.” You are already another Bhrikiam that we met on October 8, 1994, right? “Right, doctor, and that’s also thanks to you for inviting us to collaborate.” What conditions were the bioenergemes in the BELU at that time? “Doctor, they were confused, disoriented, lost, alien, as if asleep, and with many prejudices and fears.” BELC 04/15/2023. Bh, how many crew members were on the flying saucer on your last trip? “There were three of us, doctor.” Did someone compete professionally with you? “Surely yes, doctor.” Have you intuited if the carelessness in the structure of the flying saucer was intentional? “Yes, there may have been some intention.” Leave alone your NMEGO that pleases you so much and ask your BEG, was it intentional or not? “Yes.” Yes, what? “Yes, it was intentional.”

On June 6, 2012, Bh’s BEG was already at the BELU and invented that he had biocollapsed due to a heart attack and that he was 80 years old.<sup>1</sup> What actually happened has already been described.

### Antimatter flying saucer

BELC 04/05/2023. –Silveries (Ps), explain the function that the structure formed by the flying saucer and its crew in the BIFLU is made of antimatter? “Doctor, the function it fulfills is to give speed, stability and direction to the impulse carried by the flying saucer.” When the crew recovers upon reaching their destination in the BMLU, going or returning, rejuvenates or suffers a certain deterioration, what prevails? “Doctor, it’s an interesting question according to the biomatter, the flying saucer is set up to protect the crew and the components that are collected, but there is some biomatter that does disintegrate, it has deteriorated and this has been subject to tests to verify its existence.” What happens to the crew? “It has happened that some sections of the body are affected as irritated, even as burned, deteriorated; they reconstitute themselves again, but recovery is not always achieved.” Are there sequelae, such as limitations? “That’s

right, doctor.” *Do you like to add something else?* “We know that there are flying saucers that can already repair their system, they have a self-repair system. In this case the organism is not affected.”

–*Ps, when you make your space trips to get to Earth or to return to your planet, do you travel through the BIFLU?* “Yes, doctor, the flying saucer at that moment is transformed, let’s say biomaterially, and it is limited to advancing along the path.” *Driven by the same BIFLU?* “Yes, doctor, and by the forces and impulses of the BIFLU.” *When entering the BIFLU, what changes does the flying saucer present?* “The flying saucer becomes smaller than its normal size and as if it was plastic or malleable and that allows it to be compact and allows it to go at the necessary speed, otherwise the biomatter is destroyed. The material with which it is built has to be increasingly malleable, modifiable.” *At what point does it recover its original structure?* “When it is in a more stable environment at the BMLU.” *And what about the crew?* “Sometimes the crew biocollapses, in others it only remains in a vegetative state for us and also recovers when the flying saucer itself is capable of generating the necessary environments for the ET human. Currently, to avoid setbacks, the flying saucer is prepared to be used for exploration and without a crew and to collect samples from the visited planet.” *What is the structure of the flying saucer inside the BIFLU, its composition?* “We only know that it is a ductile material and that it is made up of various materials that achieve that composition without losing the original composition. To cross that stage, each component goes in a kind of protective capsule, otherwise it could explode, burn and become waste.” *Is it the same flying saucer that directs where it is going or influences the BIFLU?* “Well, we have found, doctor, that we programmed the flying saucer and it has happened that due to the influence of the BIFLU universe it deviates and can reach another place that was not expected.” *Do you wear similar protection?* “Yes, doctor, we must wear protection for those changes.” *I suppose the return is similar?* “Yes, doctor, indeed all the actions are realized to carry out the return function.” *Typically, how long do you stay on Earth?* “Well, it’s a short time, the trip has to be fast and our trip can last half an hour.” *How long does the journey from your planet to ours take?* “Roughly around a day or half a day, depending on the flying saucer” [sic]. *Very fast!* “Yes, one day it cannot be carried, but it is the fastest we have been able to achieve.” *Is the trip through the BIFLU very fast?* “Yes, doctor, even if there is no crew, there may be, they are not holograms, but [sort of] they can be, but it is to make it faster and safer for humans.” *Is antimatter involved at some point?* “Yes, doctor, precisely the antimatter in the BIFLU is what allows and facilitates the rapid journey as well as the return.” *What role does antimatter play?* “Without it, we could not make the trips because we would have to be adapting all our biomatter to that of other matter and that is very complicated. On the other hand, antimatter allows that change because everything seems the same [to BIFLU] and it is what is shared as well.” *Is antimatter an important component of the BIFLU?* “Yes, doctor, undoubtedly.” *Can it be considered the main or predominant component in the BIFLU?* “Yes, doctor, that’s how it can be considered.” *What chemical elements of antimatter have you identified?* “Doctor, we have identified some gases such as helium that are also typical of stars and that are very frequent components. But it still belongs to the BMLU and this allows the different components to be modified without being altered, as if it had its own pair, as a positive and a negative. They come together and give momentum.” *Is the structure that is formed in the BIFLU specular with respect to the original structure that was elaborated in the BMLU?* “Yes, doctor.” *Upon reaching their destination and reintegrating into the BMLU, they recover their original structure and shape, is that correct?* “Yes, doctor, that’s right.” *Is the structure that forms when you reach your destination, for example, Earth, the same as the one that entered*

*the BIFLU or is it a replica of the first one?* “Well, it could pass as a replica and they are replicated to guarantee the return, they are aspects that are considered, that the flying saucer itself agrees, that the flying saucer recovers its original shape, but it is not the same, it is just a coating.” *And is it the same back?* “Yes, doctor, it’s the same back” *So with you, the crew, does something similar happen?* “Yes, doctor,” *One is the one who arrives and enters the BIFLU and the other is the one who leaves, and recovers his/her structure at his/her destination, right?* “Right, doctor, that’s how it happens.” *The BIFLU is extraordinary, true?* “Yes, doctor, and still unknown.” *Do you like to add something else?* “Doctor, frankly thanks to the BELR we can locate the importance of BIFLU, but we really don’t know it. Or we don’t finish knowing it.” *Very kind, as always very sincere and very participatory.*

*Colimos, on July 15, 2015 your flying saucer was sighted entering the crater of the Colima volcano in Mexico. Ruth describes them:* “Well, of course, they have a human appearance, however, they are short, and their body is a bit malleable, flexible. An arm is stretched by half an arm, the same as the leg.” *External appearance?* “Dark, as necessary it changes tone, it is a natural cover.” *Is it skin?* “No, it’s not skin, it’s a porous, rough structure.” *Very important to absorb and eliminate substances?* “Indeed.” *Ruth:* “They have classic physical features. Eyes only pupil... Small mouth without teeth or tongue... The ears are receptors... They do not have fingers and toes; however, they can lengthen and sharpen their hand for a short stretch.” *In the IBI rule, women and men measure “1.5 m.” Do you travel through the BIFLU?* “Yes doctor, we didn’t know that’s what it was called.” *In the BELR we call it that way. Colimos, do you ratify what was stated by the Ps regarding your trip through the BIFLU?* “Yes, doctor, that’s how we intuit what happens.” *Is there any particular experience that you have lived in one of your trips through the BIFLU and that you want to share?* “Yes, doctor, many situations like those described by the Ps have happened to us and we can add that several of our flying saucers collapsed at the beginning. It is very important to detect our structure with that of the flying saucer; they have to be very similar because that also allows more stability. During the trips there are usually moments in which we do not realize the time.” *Do you faint?* “Yes, like a faint and then we recovered without a problem. The material that is collected goes to a conservation warehouse. It is also important to say that the flying saucers should not make different trips because they are not very durable.” *Same with the crew?* “Yes, they are experienced crew members and they know the circumstances well. The face must be protected and the entire face for the changes.” *Especially the eyes?* “Indeed. It is said that among other reasons this was what made us lose our fingers, the need to have a single piece in hands and feet.” *What main chemical does your body have? Linus Pauling supports us:* “Well, it has iron, some metal is a combination whose main component is bromine.” *Thanks, Linus Pauling... Colimos, anything else?* “No, doctor, for the moment that is what we can say.” *What elements come to subtract from the Earth?* “Mainly minerals and components that are preserved in the deep areas of the Earth, must be at that temperature, that is how they are preserved. Our planet had some volcanoes and they are extinct.” *And now you come to steal them here?* “Yes, doctor, that’s what we do.” *Anything else?* “No doctor.” *How long do you stay on Earth?* “30 minutes doctor, at the most.”

*Populous. they entered the crater of the Popocatepetl volcano on July 15, 2019. They are similar to agramics, but with a larger head. Their space trips to reach Earth or return to their planet are also made by the BIFLU. Ruth describes them:* “Height 2.0 m tall, thin, slender, the head protrudes, without fingers and toes, their eyes are just pupils,

a small mouth without teeth or tongue, the surface of their body is thin and smooth, tone light greyish and some dark areas.” *Do you ratify what was said by the Ps regarding their space travel by the BIFLU?* “Yes, doctor, we subscribe to what the Ps said.” *What outstanding experiences have you had entering BIFLU?* “Doctor, the experiences are very similar, the flying saucers are affected at the beginning just like the crew members, some of our experience is that at the beginning we do not take care of the internal temperature with the external one and when we arrive at the destination we almost melt, the biomatter melts, broke down, in the BIFLU everything remained neutral, but at the destination it seemed like the flying saucer melted. And we also suffered and there were losses of flying saucers and crew. For us, the experience was very vivid, which is why we were very alert to what was happening. However, there are times when, in effect, we fail to control events. We had to accept this condition and know that there are times when the BIFL universe itself performs its function.” *What temperature does the BIFLU usually have?* “For us, that temperature is neutralized, the problem is when you reach your destination.” *Don't you know?* “No doctor, we assume that like the weather there are circumstances that occur according to the circumstances.” *Does the temperature vary?* “Yes, doctor, the temperature varies.” Anything else you like to add? “No doctor.” *How long do you stay on Earth?* “About 15 or 20 minutes, otherwise we melt.”

*Ts, when you make your space trips to another planet or to return to your planet, do you travel through the BIFLU?* “Yes, doctor, we have traveled through the BIFLU” *What is your experience in the BIFLU?* “We have had experiences similar to those already mentioned and we have also been able to verify how to identify safety and risk areas.” *Security like what?* “Different events occur, it is necessary to verify that the birth of a star or other event is not taking place in that area, in this way we reach the BIFLU, reducing the risks. We learned it because the trips started out short. With the exploration flying saucers we were able to detect that type of risk and then we designed a shorter trip or at another time or another place.” *What other events do you know that occur in the BIFLU?* “Well, sounds can be propagated that avoid a path, for example. Or an emission of light capable of altering the trajectory of the flying saucer. They are the ones that we currently locate doctor.” *How is everything on your planet Ts?* “All right, doctor.” *Do you like to add something else?* “That is where we stand and we appreciate your words.”

### Formation of the BEG in the BEL universe

We are grateful for the attention of *Abdus Salam, Albert Einstein, Elizabeth II, François Jacob and Jacques Monod. And from Kh, Bh, Ps and Ts...*

When an *organism*, for example, of a human (*first biostructure*), due to its deteriorated state of health influences and activates the BIFL function of the brain, the BML and BIFL components of its NMEGO promote the formation of a *bioimage* of the body from which it comes, this bioimage is a *second biostructure*, a *BIFL structure* or *prebioenergeme* made of presumed *BIFL energy*, and which is a *specular bioimage* of the organism from which it came, that is, of the original *biostructure* or *body* that was in the BMLU. While, as a function of the BIFL and BEL universes, and through *intuitional links*, in the BEL universe, spontaneously and instantaneously, the original *bioimage*, *third biostructure* or *definitive BEG* that accompanied the body that has biocollapsed will be formed. As the definitive BEG emerges in the BELU, *intuitional mediation* favors that simultaneously the other two components (the original *body* that has been in the BML universe and the *specular bioimage* that was formed of it in the BIFL universe or *prebioenergeme*) unite and, in

doing so, these two components are disintegrating, at the same time that, through intuitional links, the *second bioimage* or *definitive BEG* is emerging in the BELU. All *biotagonists components* located in the BMLU are programmed to respond in this way. The precise *biostructure* of the BIFL universe is not known, and presumed *BIFL energy* may be one of its components. Although it is obvious that (1) when an organism *biocollapses*, (2) in the formation and dissipation of the *bioimages* of *dreams* or (3) those of the *BELC*, the functions *mainly* of the BIFLU, but also of the *BML* and *BEL* universes, they spring into action. The *damaged body* and the *specular bioimage* formed in these *BIFL* events contribute to the *BEG* being a *faithful BEL copy of the organism from which it arose and from which it retains its BEL memory and functions*. This sequence of events surely occurs at supraluminal speed and every biotagonist component of the BMLU follows the same sequence. *Would the prebioenergeme or specular bioimage of the body be made up of antiparticles?* It could be. *Are dream and BELC bioimages also specular and therefore made up of antiparticles?* They could also be [Ints 04/03-05/2023].

From daily experience and in the BELCs we know that there are those who have the neurobioenergimal capacity to rely on the BIFL function of their NMEGO and establish biocommunication (in the BIFLU) with BEGs located in the BELU or in the BMLU, narrating what happened, for example, in dreams or during the BELC. The steps would be: 1) *Support in the BIFL function of the brain =>* 2) *Formation of the personal specular bioimage =>* 3) *Creation of specular bioimages of the BEGs of interest =>* 4) *BEL interaction with them by exchanging intuitions. Other BEL events and dialogues can occur through Intuilish =>* 5) *The BIFL experience ends and the bioimages formed dissolve in the BIFLU =>* 6) *A record is usually left in the person's neurobioenergimal memory [see last paragraph].* The *intuitions* coming from the BEGs perform a relevant task for the interaction between the biotagonists components of the BMLU and the BEGs receiving the intuitions, or emitting them, located in the BMLU, in the BELU or in the BIFLU. 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 *definitive BEG*. *What do you say about these intuitions?*

*Abdus Salam:* “Doctor, as always it is very pleasant for me to listen to your intuitions because in addition to the conclusion points out the functions and to know what to do in the BELU and how it is that a replica of that human remains in the form of a BEG.” *How impressive right Abdus?* “Yes, because you explain why the BEG carries with it all bioinformation and that is the only way it can interact.” *Albert Einstein:* “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 because this is how it also allows us to see that we are all participants in the same type of phenomenon.” *Elizabeth II:* “Thank you very much doctor, and everything that the BEG can do to continue living adapting to integrate into the BELU is impressive. There is no doubt that in the BELR it is precisely explained with the help of the BEGs.” [BELC 04/06/2023]. *François Jacob:* “Doctor, thank you very much, the insights you had are fundamental. I appreciate the way in which you share the answers to a question that has been millennial.” *Jacques Monod:* “Doctor, thank you very much, the intuitions are very clear and allow us to locate or account for the development of a BEG from its beginning or origin to its final stage in the UU.” *Did any of you ever have intuitions like the ones described in relation to the human biocollapse, the formation of the BEG and its passage to the BELU?* *Kh, Bh, Ps, Ts, Colimos:* “Not as such, doctor, the BEG made us guess, but the NMEGO couldn't interpret what it meant.”

BELC 04/06/2023. –*Bh and Kh, do you fancy being terrestrial?* “Of course, doctor.” *And have carried out the BELR?* “It would have been very satisfying, doctor. We would like to be terrestrial to be able to create or innovate other actions in favor of our planet. Like having more resources and also giving everyone an opportunity to feel better like they are with the BELR.”

*ETs, when making your space travels you have similar experiences when entering the BIFLU, like you biocollapse on the way to your target planet and back to your planet again. Right? Kh, Bh, Ps, Ts, Colimos, Populous:* “That’s right, doctor, that’s how we describe it.” *I insist that in order to carry out long-range space travel, the structures of the flying saucers and the crews must be similar, agree ETs?* “Agree, doctor.” *We can already imagine what the terrestrial human is missing to achieve that goal... Many millions of years... Terrestrial spokesmen agree with this.*

*And how long do exploration flying saucers stay on the planet you visit to steal natural resources? Kh, Bh, Ps, Ts, Colimos:* “We all stay between 5 to 15 or 20 minutes, 30 minutes maximum, doctor.”

### Form of communication in the ET humanities

BELC 04/08/2023. *We invite the Ps, show the flying saucer in the BMLU at the IBI and how it decreases in size when entering the BIFLU... Ps:* “It decreases in size because the speed increases, it seems that it goes in a straight line, but it is not like that, the bioimage remains diffused by the same velocity.” *By what approximate rate does the flying saucer and crew decrease upon entering the BIFLU?* “Doctor, between 10 to 20% depending on the speed.” *That is, is the speed imposed by BIFLU itself?* “Yes, doctor, the speed is not controllable, the only thing that can be controlled is the destination and some factors of the path itself, but most of the aspects are uncontrollable and depend on what is on the path itself.” *Linus Pauling, what do you say?* “Doctor, during the journey in the BIFLU the temperature is modified through the journey and by the speed, what happens with this is that the components are modified to some extent in a physical way, not so much chemically, or mainly physical, not so much chemistry. As for the fuel that would be some form of energy, chemically it is affected because it decreases, it does not run out completely because as if it were repaired, but it does decrease, it is light energy.” *Does light imply photonics?* “Yes, doctor, and for this to happen it is due to some substance that, through friction, produces that speed.” *Thank you, Linus Pauling ... Ps, how do you communicate with each other, do you have any form of language?* “Yes, doctor, the best communication is through signals or light messages.” *Photonic too?* “Yes, doctor, too, they are like already structured sentences that we have. Messages are also given through touch as if it were movement similar to Braille [sic], as an analogy, but they are also immediately identifiable phrases. It is the main form of communication. The communication is very brief.” *Little variable?* “Yes, doctor, little variable.” *What component makes up the light energy emitted by your eyes?* “Yes, doctor, it is also photonic and has voluntary variations in terms of intensity and tone. We practically don’t have written communication; everything is like auditory sensory.” *You do not have fingers nor could you write. What do you say about the ability of the terrestrial human to write, paint, express with his hands, make sculptures, play musical instruments, manual and foot sports, and other manual skills?* “These are very important abilities, doctor, that without a doubt strengthen the organism that they have in its entirety and mainly the BEG.” *Is your BEG like it’s impoverished, underutilized?* “Well, doctor, it is limited to our own organism.” *Does the antimatter in the BIFLU fulfill a creative function?* “Doctor, without a doubt, it also purifies, and in that creativity, there is a purification.” *That is, does it also correct*

*and transform?* “Yes, it can correct and transform, surely it is part of the creativity that you comment on.” *How do the characteristics and cultural achievements of the terrestrial human influence the humanities that visit Earth?* “Doctor, they influence in a very notorious way, it causes curiosity and therefore the desire to imitate and surely other ways of expressing the desire to carry it out as well.” *Like the Ars and their figures?* “Yes doctor, exactly.”

*We invite the Ts. How do you communicate with each other, do you have any form of language?* “Well, yes, doctor, among us the form of language is light variations, in each of them there are messages that we all know. Some that are already prolonged are the insistence of a message.” *For example, when you find a light source in the BIFLU, you immediately identify the source, I guess, right?* “It’s like that doctor, we know the origin or at least we have a very close idea of what it could be.” *What kind of energy forms that light message?* “It is photonic and for this reason care is taken not to waste it.” *The supply of those photonic resources from where or how do you get it?* “Our own organism, doctor, with friction or when contact happens.” *Is your body basically made up of photon light?* “Yes doctor, however, this itself causes wear and tear and the need to conserve resources.” *What kind of light energy do your eyes emit?* “Our organism emits photons through its eyes, our organism is designed that way. There is also communication by proximity, by contact, which is less exhausting and invasive, but it is not as frequent.” *Would it be understood as a form of silent communication?* “Yes doctor.” *What kind of radioactive energy do your eyes emit? They show it at the IBI.* “Doctor, it is a radioactive energy that is sometimes very intense but also in others very light.” *Is the source located or what generates it?* “No doctor, it is not that common. Despite its intensity, it does not illuminate, it is only radioactive” [sic]. *Apparently, it is an energy created by them, by their organism, modified from radium, polonium, plutonium, uranium or from some other atom modified by them. –Madame Curie:* “Yes, doctor, it could be some already modified atom, the ones already known are more powerful.” *As if they had discovered the mechanism of radioactivity and then learned to regulate its intensity and even became part of their body, could it be like that?* “Yes, doctor, surely they have worked a lot on their own organic constitution and it allowed them to discover ways to create and dose radioactivity.” *Thank you, Madame Curie... Ts, apart from a star, what do you know of another cosmic element that can arise from BIFLU?* “Well, the creation of new components such as some forms of planets, a solar system, or that its elements are transformed.” *And microscopic or macroscopic organisms could also arise?* “Yes, doctor, microscopic organisms could be more present than you could imagine and these in turn generate more macroscopic elements.” *For you, what role does antimatter play in the BIFLU?* “Well, it’s revamping all the different components of the UU.” *Does the antimatter in the BIFLU fulfill a creative function?* “Of course, doctor, the beauty of the UU is incomparable and antimatter plays just that creative role.” *What do you say about the BELC?* “Which is the most authentic, genuine and shared form of communication between the different components of the UU?” *Is that why the Ars are so impressed?* “Yes, doctor, they are very impressed and with a desire to achieve something similar.” *Do you like to add something else?* “Biocommunication is also simple and easy.” *We must recognize the ancestral human, and the plants of the Earth, who for millennia intuited the existence of the BEG, right?* “Totally, doctor, their participation was very important.”

*We invite the Ars. For you, what role does antimatter play in the BIFLU?* “Doctor, for us, antimatter is what allows communication, allows the development, the complexity of the different biotagonists components of the UU and allows the interaction between them.

This is how it sustains the UU.” *Could the bioscenes and bioimages of dreams and BELC have something to do with antimatter?* “Yes, doctor, very interesting, because we had not located it that way, but the conditions are very similar, so considered, it may be so.” *Kh, does the antimatter in the BIFLU fulfill a creative function?* “Of course, doctor, we are convinced of it.” *What components come from the BIFLU?* “Well, doctor, what we have learned in biocommunication is that the different component biotagonists of the UU start from there.”

*Alfredo Torres Larios, what do you say about the intuitions about how the BEG that reaches the BELU is formed?* “Doctor, they seemed to me to be very true intuitions and they arise from the constant interaction you have had with the bioenergies of the BELU. So, in effect, they have to go through a process to come to terms with it.” *What do you opine of the importance of the BIFLU in the space travel of ETs?* “Well, undoubtedly, only in this way can time pass more quickly and appear in another part of the UU. Otherwise, surely there would be a wear and tear and disorganization of the biomatter. There would be a disintegration of the biomatter.” *What role do you suppose antimatter plays in the BIFLU?* “Allow me to make the analogy with a pregnancy, during the course of which the baby is encapsulated to be prepared for another material biospace. Of course, the conditions would have to be met to be able to be in an equal biospace. Like the incubator. Surely the current births will tend to be more creative.” *Does the antimatter in the BIFLU fulfill a creative function?* “Doctor, it seems to me that naturally yes, it is a characteristic that belongs to her.”

### Time it takes for ETs to reach earth

We designed a circular terrestrial clock of 12 hours in the IBI and in summary we explained seconds, minutes, hours, days, months and years. Based on the above, the *Ps* affirmed that it takes *one or two* days to reach Earth and the same time to return to their planet. The *Colimos* take *three* days to reach Earth and the same to return to their planet. *Agramics* take *three to five* days to reach Earth and as many days to return to their planet. The *Ts* take from *one to three or four* days to reach the planet they visit if it is very distant and it takes them the same time to return to their planet.

### ETs and the milky way

The planets of six of the mentioned humanities belong to the Milky Way and in their voyages the crew consists of two to three or even four members. In general, it is men who travel, but also women to a lesser extent. The women of the *Colimos* prefer not to make these trips and among the *agramics* it has happened that the crew is only women. The planet of the *Ts* is located in another galaxy far from Earth. All the humanities end up using exploration flying saucers because they fulfill the same function of subtracting natural resources from the Earth without having to expose the crew. The same happens with the *Ts*. *Ts*: “Sometimes we have city flying saucers with an evacuation or security function in which part of the population can go.” *I share the experience of when 200 of them were in a city flying saucer, 100 men and 100 women, and their impulse system failed, we were able to help them and they decided to return to their planet... What would happen to the current protonized organism of the terrestrial human if it enters the BIFLU?* “Well doctor, what would happen to all the humanities with this search to leave their planet, is the human losses or their deterioration.”

### ET humans: origin and reproduction

BELC 04/09/2023. *Ts, how does the human biospecies arise on young planets?* “It’s not something we’ve properly investigated;

however, we can tell you that it necessarily originates to some extent in conjunction with other biospecies.” *Even when the planets are young?* “Well, surely yes, it is typical of the integral structure of a planet. Depending on the planet, biospace and biocomponents will develop in an integral way” [*Ps* and *Ars* gave similar answers to this question]. *How do you reproduce?* “Well, there is an organization to study how many men and women are in our population and if the purposes of future life are to provide them with a stable life, we make a calculation, and from there we decide how many humans will be added to the population. From there we have some cabins where they are finally allowing human development from photonic molecular synthesis that will develop as humans. They remain in these cabins for about a terrestrial year, until humans can perceive more clearly and function more naturally. Then they spend another half an Earth year learning to survive more self-sufficiently.” *Does the couple intervene at some point or not?* “No, there is a subsequent coexistence, but with the entire population, it is not reduced to a family, it is to cover a need of the population.” *Is that his/her family, the entire population?* “Yes doctor.” *Does it mean that you have the components for the generation of a boy or a girl developing in a totally artificial way?* “Exactly, doctor. That would be the development.” *Do you decide if it will be a boy or a girl?* “Yes, doctor, generally by an equal number of men and women, unless a greater number of one of them is required, because that is how it is organized.” *Does the, let’s say, embryonic development of the new individual in the cabin take place in a dry or liquid medium?* “Generally, the environment is semi-humid in such a way that the photons can interact and react and remain in that constant interaction, which is monitored and modified according to what is expected. The temperature or some starting speed is modified and then it is already registered that everything is in order.” *We show a newborn terrestrial baby at the IBI and together with one of Ts baby...* *What do you say?* “There is no such newborn, for us the first stage is when the first year is completed and the growth is approximately 50 cm and a weight of 5 earthly kg can be approximate, 5 kg which is when it moves to another phase where he/she is already being guided to be autonomous in half a year, and will measure approximately one meter, and everything is more programmed. At that moment is when some losses appear because the development did not go as expected or something did not work, and, if necessary, at some point it is replaced.” *Do you wait for it to biocollapse or do you replace it?* “We see if it biocollapses and we see if it is replaced or not. That first year is equivalent to us like 5 years of yours, at that time the growth is faster.” *All very mechanized.* “Everything is very mechanized, however, not everything always works as expected, there are also failures or errors that again lead to losses or repair.” *Are there diseases in your population?* “Well, yes, something equivalent in that these failures arise, they are not programmed, however, there are.”

*Bh and Kh, what do you say about the BELC?* “Well, it is a very important contribution to the humanities because it has allowed us to maintain closeness. Get to know each other and explore more about us, about the different biospecies. Thus, also being able to know what is the progress or deterioration of each one, and most importantly, that we do it through our BEG that we did not know about.” *Ps, what do you say about the BELC?* “Doctor, it is an opportunity that among the BEGs we have to organize ourselves and get to know each other to support each other as part of the UU.” *How long have you been visiting Earth; do you know us very well?* “Surely, doctor, we intuit that we have known you for approximately 200 terrestrial years, only since then we have not visited you, we only knew of your existence. Then we watched for a while and decided to explore.” *Have you observed many changes on Earth?* “Yes, doctor, before we could visit and see clearly from the outside, but no longer, the approximation

must be greater. The temperature has increased and that means that we also have to be faster for the visit.” *Anything else?* “No doctor.”

*Tireless search.* BELC 04/15/2023. *Ps, Ts, Ars*, surely the reason for which the terrestrial human has worked so boldly to know its origin has caught your attention... *Why is it that no ET humanity has studied the origin of its biospecies and terrestrial humanity yes?* It could be because the terrestrial human intuited the existence of the BEG and also because he assumed that the BEG had a divine origin. Therefore, the terrestrial human easily divinizes himself, you have already heard it. So, when looking for its origin he seeks to confirm the existence of the creator and totipotential deity... And what we came to find was the BIFLU, the source of universal creativity, as we named it. *Do you agree ETs?* “Yes doctor, totally agree” [Ints 04/24/2023].

### Particle structure, according to ETs

BELC 11/26/1994. –ACS: *How do you classify the material particles of space-time?* –Kh: We classify the material particles of space-time by the different levels of *symmetry* and *essentiality*. By essentiality, we are referring to the different levels of structure. The less structure a particle has, the more essential it is. –*What are these essential particles?* –Kh: There are two:  $ra^0$  and  $ra$ . The second one is less essential. –*That means that a particle that begins to lose part of its essentiality, essential nature or essential reality (ER), at the same time will acquire materiality, material nature or material reality (MR). In the same way, when a particle begins to lose materiality, it will simultaneously acquire more essentiality.* –Kh: That is correct. –*That would be, precisely, what we have called biometabolism, which we interpret as the process of incorporation of the bioparticles or essential particles of the BEL universe (BELU) to the BML universe (BMLU); and particles of the BML universe to the BEL universe; in both cases, through the BIFL universe (BIFLU). The following diagram can illustrate this:* BELU  $\Leftrightarrow$  ER  $\Leftrightarrow$  BIFLU  $\Leftrightarrow$  MR  $\Leftrightarrow$  BMLU.

*Bak-21, a living particle.* BELC 10/15/1994. –ACS: *Do you have data that suggests there may have been congenital or hereditary problems in the past?* –Kh: In the past, there was a period of evolution and yes, there were genetic problems. However, with radiation of bak-21 particles, we were able to control it. We can practically produce any particle that we want. –*What are the characteristics of bak-21 particles?* “They are similar to photon, but they are capable of deeper penetration and have the competence to organize molecular structure. That is how we could program heredity and avoid hereditary diseases. Now, the problem is very remote.” *If it is capable of that, it seems to be a living particle or bioparticle.* “Yes, indeed, it is.” *What is the origin of bak-21 particle?* “On a not-so-elementary level, bak-21 is almost an essential particle.” *Does bak-21 have an internal structure?* “Yes. They are particles integrated by smaller particles that come from outside space-time, from what you call the BEL universe” [sic]. *What are they?* “Bak-21 is made up of two particles that come from the BEL universe; they are two bioparticles, as you say.” *She avoided to name the internal particles of bak-21... Do you mean that photon has an internal structure?* “Yes.” *How many sub-particles does it have?* “It also has two.”

BELC 10/28/1995. –ACS: *What are, what do you call, the structural components of the particle bak-21?* –Kh: There are two components of the particle: they are without charge, electrically neutral, but they have angular momentum and different spin,  $ra^0-1n$  and  $ra-1s$ . –*Are they bioparticles, that is, essential?* “Yes. You have not detected them yet because they lack electrical charge. You will develop a great amount of knowledge about them when you have spin detectors. They do not have mass.” *Are they the first bioparticles that*

*emerge from the BIFL universe and then become materialised in the BML universe?* “Yes. As far as we know, they are the most essential.” *What is the principle behind those devices [spin detectors]?* “Once again it is the gravitational field, because that field affects everything, whether it has an electrical charge or not, whether it has a magnetic field or not. It affects everything.” *Does photon have mass?* “Yes, it also goes from zero positive mass towards negative mass, which does exist.” *How do you explain negative mass?* “Negative mass refers to a particle that does not have physical presence or real existence in space-time; it has negative mass when it is in the BIFL universe, about to enter space-time.” In a later BELC Kh and Bh admitted that the bak-21 particle has three components:  $ra^0-1n + ra-1s + ra-2s$ . Those contradictions cannot be trusted, same for all particles, they are just a guide.

### Particles and antiparticle’s internal structure

BELC 10/28/1995. *I would like to read you the following general list of the structure of particles and antiparticles:*

#### Internal structure of particles and antiparticles

Particle	Internal Structure
– Bak-21	$ra^0-1n + ra-1s$
– Anti-bak-21	$ra^0-1n + 2ra-1s$
– Photon	$ra^0-1n + ra-1s$
– Anti-photon	$ra^0-1n + 2ra-1s$
– Neutrino	$ra^0-1n + ra-1s$
– Anti-neutrino	$ra^0-1n + 2ra-1s$
– Quark	$2ra^0-1n + 2ra-1s$
– Anti-quark	$2ra^0-1n + 3ra-1s$
– Gluon	$ra^0-1n + 2ra-1s$
– Anti-gluon	$ra^0-1n + 3ra-1s$
– Graviton	$2ra^0-1n + ra-1s$
– Anti-graviton	$2ra^0-1n + 2ra-1s$
– Electron	Photon + $2ra^0-1n + 2ra-1s$ ( $3ra^0-1n + 3ra-1s$ )
– Positron	Photon + $2ra^0-1n + 3ra-1s$ ( $3ra^0-1n + 4ra-1s$ )

ACS: *Khriannia made the following general remarks regarding the particles.* –Kh: 1) The mother particles, insofar as essentiality, are  $ra^0-1n$  and  $ra-1s$ . With regard to structure, there is a mother particle for the electron and the positron, with a low level of essentiality. 2) The virtual bioparticles are those that come precisely from the one you call the BIFL universe; a moment before entering the BML universe they are in the BIFL universe in a potential state, before entering and materializing in the BML universe. 3) *The particles described have not always existed this way, but they are the most stable ones and they are the ones that make the universe the way it is today. Everything seem stable, but inside there is a very rapid flux and re-flux.* 4) Photon can turn into neutrino and neutrino can turn or transform into photon; gluon can change into graviton and graviton can change into gluon. If photon or neutrino acquires another  $ra$ , they can change into gluon or graviton. Neutrino travels long distances because it lacks that other particle that gives it more strength. The ability of each pair to transform into another demonstrates their high level of essentiality. –ACS: *Does the particle  $ra-1s$  give the property of anti-particle to the other particles?* –Kh: Yes, it does. –*Is the pair, photon and anti-photon, another mother particle?* “No, it is not. The interactions are not normally mother particles.” *What other particles are you familiar with?* “There are many virtual bioparticles and potential particles. Even the strangest and most unusual ones can be created. The number is infinite; it is nature itself.”

## BIFL universe creativity, dark matter and energy

BELC 04/15/2023. I appreciate the attention of *Edwin Schrödinger* and *Abdus Salam*.

*Ts*, can a galaxy arise from the BIFLU? “Yes, doctor, it’s interesting how it can be formed.” *What have you observed about it?* “When a galaxy is formed, different components participate, of course, different stars, but of course other diverse components, more like more structured ones” [sic]. *Can you name a couple of them?* “Yes doctor, it could be the planets, the satellites that accompany them, their closest elements in equilibrium immediately form, such as asteroids or some other mixture of asteroids or meteorites, or nebulae.” *Is it a gradual process?* “Yes doctor, they are processes that are taking place, without following an order, as an accompaniment, according to the interaction between the components.” *So, a black hole can arise from the BIFLU, right?* “Yes, doctor, it can arise.” *Ts*, recently what they call a ‘black hole on the run’ was revealed, it had apparently already been seen. “They show what a sudden oscillation looks like, as if it was an escape of light. It is an escape from the oscillations that light has. It spreads out so much that it ends up splitting and fragmenting completely. That gives rise to that black hole.” *So that black hole is like a section of the wide oscillation of light?* “Yes, that’s how it is.” *Does the force of gravity have any relevant role in the BIFLU?* “It does have a relevant role.” *Would we talk about an antigraviton?* “It is possible, doctor, but not only, it is an important part because there is its complementary component.” *What is which?* “The one who transforms.” *Do other particles also participate?* “Yes, doctor, others too.” *Antimatter?* “They are as different. The force of gravity is also transforming the components on Earth. But in the BIFLU, gravity has its own force, its own component that balances, that transforms, that questions.” *Which does what is necessary for the BIFL universe to organize itself like in the BMLU, is it so?* “Yes doctor, like in the BMLU.” *Would an inactive black hole, if any, become part of the BIFLU?* “Doctor, we say yes.” *Does the BIFLU contain, so to speak, more energy than BIFL matter?* “There are areas where there is more antimatter than others.” *Have you estimated the approximate proportion that the BIFLU content represents, compared to the BMLU content?* “No, it doesn’t compare.” *Is the BIFLU far superior in its content to the BMLU?* “Doctor, in the BIFLU there are more components than in the BMLU, that allows more of its creative condition and increases its originality and also its permanence and its potential.” *Almost unlimited.* “Yes doctor, we agree with you.” Among terrestrial experts the following estimates prevail: 1) Normal content of the BMLU forms only 5%. 2) Due to its effects on visible objects, unknown dark matter forms 27%. 3) Unknown dark energy or “as yet unknown fundamental force that fills the universe”<sup>1,2</sup> forms 68%. 4) That is, 95% of the UU is unknown. *Could the BIFLU represent an option to consider to start establishing a good part of that 95% that is not known?* “Yes, doctor, in this case the BELR already has a tour.” *In addition, of course, to what BELU represents, which should not be forgotten, right?* “True.” *Anything else?* “Surely that is why we coincide in some components and in others we will continue without being able to perceive them, thus understanding the tri-shared existence.” –*Edwin Schrödinger*: “Doctor, thank you very much and it is not so simple to synthesize but rather to consider that the BELR approaches generate new findings. The science hasn’t finished writing yet.” –*Abdus Salam*: “Doctor, I like the preamble in which you narrate the beginnings of the BELR and regarding dark matter and the origin of galaxies, to stimulate the importance of the BEL and BIFL universes. It comes to confirm then what you have intuited about it. Congratulations, doctor.”

## Previous comments on dark matter and the BIFL universe

BELC 07/09/2022. *Adam Riess*, what effect do the BIFL and BEL universes not included have in explaining the percentages of dark energy and matter that you specialists describe? “Doctor, your question makes me intuit that they have great relevance to consider in dark matter.” *Vera Rubin*: “Yes, doctor, it makes us intuit and it is essential.” *Kenneth Ford*: “Yes, doctor, it seems that, despite the studies, the same thing continues to be reached about what makes up dark matter, if we had the simplicity to accept that this dark matter is also made up of the BIFL and BEL universe, we could investigate more about it without staying in our vagueness in which we have stagnated.” *Albert Einstein*: “Doctor, from what you have shared with us about the findings of the BEL investigation, we can accept and affirm that dark matter exists from the projection that both the BIFLU and the BELU, with their different properties, give rise to that dark matter.” *Stephen Hawking*: “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, it is much more active than we can measure, participate or perceive.” *Abdus Salam*: “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 the BIFL and BEL universes.”

## In the BIFL universe, flying saucers travel at supraluminal speed

*I will ratify some of the questions... I appreciate the attention of Albert Einstein, Stephen Hawking, François Jacob, Jacques Monod, Madame Curie, Abdus Salam, Elizabeth II and Werner Heisenberg:*

The answers of the *Ts* and *Ars* were similar to those of the *Ps*, so we will take those of the *Ps* as a sample. Equally similar were the observations of James D. Watson and Francis Crick. –*Ps*, when the flying saucer enters the BIFLU its structure replicates and transforms into antimatter, right? “Right, doctor.” *And when re-entering the BMLU, does it recover its structure according to its original components?* “Yes, doctor, that’s right.” *The same during the return?* “Yes doctor, that’s how it happens.” *Are your spacecraft entering the BIFLU traveling at a maximum speed that is less than, equal to, or greater than the speed of light?* “Yes, doctor, the maximum is greater than that of light.” *When you look at Earth, do you do it mainly during the day or at night?* “It is indistinct, doctor, whether it is day or night. The time we have is what sets the limit.” *Do you usually use technology so that the flying saucer is not seen by the terrestrials?* “Yes, doctor, we prefer to remain unnoticed, doctor [sic].” *Does the width of your visual spectrum allow you to see everything transparently?* “Yes, the amplitude allows us to see everything transparent and with some characteristics such as lightness and depth.” *On the Earth’s surface, your flying saucers counteract the force of gravity, right?* “Right, doctor.” *How do you achieve it?* “Through some sensors that determine it and counteract it, these sensors are activated and a layer is expelled to be able to travel in an environment free from the force of gravity.” *Are they spin sensors by any chance?* “Yes doctor.” *Do you inject your star with hydrogen to keep it active?* “Yes, we have managed to do it, it has been necessary.” *How successful?* “At first, it was with little success, however, we were helping each other to intensify the result.” *Is your star still in good condition?* “Still, doctor.” *Do women in your humanity get pregnant or do they not get pregnant and babies develop in a pre-programmed booth too?* “Yes, there are women who get

pregnant and there are others who do not decide so and what happens is that other women can be asked to get pregnant again to keep the population at the right number. Otherwise, we create boys and girls by technical means in a booth." *Are you in an intermediate stage regarding the form of reproduction?* "Yes, we are in an intermediate stage, we are just creating those technical resources." *Would you be modifying your heredity molecules?* "Yes, doctor, it's very common." *Until they disappear?* "Indeed doctor." Let's invite the BEGs of a family of parents and children of the most ancient ancestors of the Ps, that in the IBI the molecule of the inheritance of this family arises, *what molecule appears?* *Ruth:* "They make us intuit that it is like DNA." *James Watson and Francis Crick, do you agree?* "Yes doctor, it has the identical components." *Anything else Ps?* "There is some similarity, doctor." *Ts: On the surface of the planet your flying saucers visit, they counteract the force of gravity, right?* "True doctor." *How do you do it?* "The technology that our flying saucers have has the ability to detect and modify with a coverage of one as encapsulation of the flying saucer that makes it follow, modifying our speed, thus adapting that force of gravity."

*What about the BIFLU, the speed at which ETs can propel the flying saucer, its ability to transform its structure and its creativity in general?* *Albert Einstein:* "Well, doctor, very interesting, it is possible because the speed that any object can carry can modify the shape of that component, it even happens with some components of the cosmos." *Stephen Hawking:* "Doctor, it is possible that the speed at which they travel is greater than that of light and modifies and changes the structure of the flying saucer that is why we terrestrials see them with certain striking shapes, but very interesting." *François Jacob:* "Yes, doctor, thank you, because in fact we are talking about photons, so this structure can be modifiable and at the same time recover its shape when it is reintegrated into the biomatter and that is why we are surprised to see them like this." *Imagine what awaits the terrestrial human body?* "Exactly, it is a transformation that it will have to live and how everything is compacted." *It gets easier!* "Yes, it is made simpler so that it can be solid and malleable." *Jacques Monod:* "Doctor, thank you, it also seems to me that it is very natural that the structure has to be modified to be able to travel over such long distances and in such a short time." *Madame Curie:* "Yes doctor, thank you, everything is transforming, even the structure of a flying saucer that, in order to travel in the BIFLU, manages to do so only by changing its size." *Abdus Salam:* "Well, an interesting question, doctor, because it raises the direct intervention of the BIFLU and that allows us to know a little more about it at the photon level, at the quantum level. It's like suddenly only seeing the ultrasound of a baby's birth how it pierces the skin and being able to observe that interesting component inside. This is how the BIFLU behaves and surely there will be other data to be found. Your intuition is interesting, doctor." *Elizabeth II:* "Thank you very much doctor, in effect the BIFLU allows us to know how the BEG is going to transform, for example, when it biocollapses and how it can again stay in the BIFLU through a dream and stay in the BELU. Now we are learning what happens with the ET humanities and being able to understand how they interact with the BIFLU since their biomatter is already another. Well, the flying saucers are just a resource. But the body of the ET human is already another, perhaps it also comes to remember what a human is in a different condition of biomatter. Very interesting, doctor." BELC 04/18/2023. *Werner Heisenberg:* "Doctor, it seems to me that this is the only way to explain, for example, that speed, definition and efficiency could operate all forms, it is a calculation that only the BIFLU can perform as a whole, of its transformation into volume, mass, speed or in time. That is why there are various questions still to be resolved and the

human intends 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 tri-shared existence."

#### A. What the formation of the BEG implies

BELC 04/18/2023. *Ps: What is the particle or particles that participate generating the force of gravity in the BIFLU?* "Well, without a doubt, photons, antigravitons, well, there are others, but... like neutrinos." *You sleep, right?* "Yes doctor, we rest." *Do you have dreams when you rest?* "Yes doctor, sometimes." *What dream could you share with us?* "Well, we see that we are in a flying saucer and we are testing that flying saucer so that it travels as an exploration flying saucer, suddenly that flying saucer can move at great speed and then appears on a planet with more abundant resources. For us it is a great joy, something wants to prevent us from leaving and it is the flying saucer itself that does not allow us to move forward, we finally succeeded and after a while we find that we are back on our planet. That happens." *Could that environment with exuberant nature be related to the state in which your planet was originally?* "Yes, doctor, it is so because we distinguish some of those resources." *The flight saucer is opposed because at that time you did not have it and you did until the present moment of your planet, agree?* "Agree, doctor." *Do you sometimes perceive sudden bioimages, perhaps fleeting, of which you do not explain their origin while awake?* "Yes doctor, we have sometimes found one of those resources and it coincides with one of those that remain in Mexico." *Even the name is already known.* "Yes doctor." *Does Mexico attract you for something in particular?* "There are many resources, the ones we detected."

*Ts: You sleep, right?* "Yes doctor." *Do you have dreams when you sleep?* "Occasionally, doctor." *What dream could you share with us?* "A dream where we see ourselves and we find that we are in a critical phase where pregnancies have decreased and there is a lack of food and scarcity of resources. Suddenly we see men and women who are facing how to get those resources and how they manage to protect our species through care and supervision. One by one help each human. And it is what they pay attention to the most." *Has what you describe happened in much the same way?* "Yes, doctor, that's how it was." *You surely know the internal structure of the photon and the neutrino, right?* "Well, we have some ideas, doctor." *Are they indeed particles with similar internal structure?* "Doctor, just as you put it, it seems to us that they are complementary, that they go together or close." *Both particles?* "To be able to maintain a link or a balance." *Does it mean that there would be as many photons as neutrinos and neutrinos as photons?* "Yes doctor." *Do they actually intertwine?* "Yes doctor."

*Bh: What is the particle or particles that participate generating the force of gravity in the BIFLU?* "Well, the gravitons, the neutrinos, in addition to the antigraviton and antineutrino" [sic]. *You sleep, right?* "Yes doctor." *Do you have dreams when you sleep?* "Yes doctor." *What dream could you share with us?* "We are in full flight and we are passing close to a supernova that is developing and then suddenly we feel a force that seems to push us and expel us from the route, but the same impulse directs us to continue advancing, as an effect. What corresponds is to follow our path." *Did something like this happen to you?* "Yes doctor." *Do you suppose you have a fairly broad knowledge of the events of the cosmos?* "Yes doctor." *That although you take risks, you have been able to overcome those risks with sufficient success and you benefit from them, is that correct?* "Fortunately, yes doctor." *Do you sometimes perceive sudden bioimages, perhaps fleeting, of which you do not explain their origin while awake?* "Yes doctor." *What effect does it cause?* "Uncertainty." *Very kind...*

## B. Elizabeth II took an interest in the formation of the BEG

*Elizabeth II, in response to your comment about the formation of the BEG [BELC 04/15/2023] arriving at the BELU, I had the following intuitions. Let us first recall the stages of the formation of the BEG in the BELU: a.- the biocollapse is approaching, b.- formation in the BIFLU of a specular bioimage of the body due to biocollapse, and c.- simultaneous elaboration of the BEG in the BELU, while the body and its specular bioimage disintegrate...*

Due to the stages in which the terrestrial BEG that arrives at the BELU is formed, we can affirm that it is already prepared for the distant future when the terrestrial human organism is photonized, since the stages are very similar. 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 occur, another would be the 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) Even the oldest ET humanities still have dreams and fantasies. Thus, they remain in interaction with the BIFLU. 5) The BEG, the intuitions, the Intuilish, the dreams, the BELC amply demonstrate that we frequently continue to interact bioenergetically and biomaterially with the BIFLU, and that in reality every biotagonist component of the UU, at all scales, always maintains that interaction with the BIFLU because they need it for their stability, survival and/or permanence in the BMLU. As well as so that when it biocollapses its BEG passes to the BELU precisely. 6) *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, as it prevents relaxation from increased daily arousal and increases impulse-related behaviors, such as overeating, known as hyperphagia.<sup>3</sup> 7) Confirmed, then once again, the permanent three-shared existence.

*What do you say about these intuitions Elizabeth II? –Elizabeth II. She claps and says: “Your words seem very congruent to me, so I’m glad to hear it. Without a doubt, doctor, some 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 is happening in the BELU with respect to biocollapse, it is a question that we constantly ask ourselves.” Without realizing that we are preparing ourselves. “Yes doctor, the BEG itself is preparing us for it and nobody prepares us for that event. Just as a child, a newborn, needs to be located in the BMLU, moments before the biocollapse something similar is also happening.” You prompted these intuitions. “Thank you very much, doctor.” –Madame Curie: “Doctor, these intuitions do seem very congruent to me 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 described within an event is very good, in this case, the biocollapse, and it allows us to learn more about BIFLU.” –François Jacob: “Well, very interesting, doctor, it complements very well these intuitions with what happens and what we are going to present and how the biocollapse connects us.” –Jacques Monod: “Undoubtedly, doctor, intuitions are a step towards realization.” –Werner Heisenberg: “Doctor, it really helps to understand the biocollapse very well, each of its stages that are clear evidence of what is happening.” Very kind...*

*Edwin Schrödinger. –We turn to Edwin Schrödinger. Edwin, last time [BELC 04/15/2023] you stated that “science is not finished writing,” right? “Right, doctor.” Doesn’t it seem like a no-brainer? “True doctor, it is obvious with a NMEGO disguise that it feels it knows everything and that it discovers that the BEG can show it*

*new intuitions that are accurate and known to it because it is more in communication with the BIFLU.” Have any of your postulates been questioned by the BELR? “Yes, surely, doctor. My NMEGO at that time supposed to have the answer, but the BEG showed it.” Pretending that the BELR is scientific is to disregard it and reflects ignorance of what it has achieved and will continue to achieve. The BELR is a form of knowledge that arises from the functions of the BEG such as intuitions, Intuilish or BELC. With this base, it has given rise to notions such as bioenergetics or intuitional knowledge, intuisence or intuitional understanding, tri-shared existence and the BML, BIFL and BEL universes or UU. The BELR studies the BEL and BIFL universes, as well as the BEL aspects of the BMLU. Terrestrial and ET science studies the BMLU and does not care at all about the BEL and BIFL universes because they do not know of their existence [Ints 06/13/2023]. Edwin, do you have anything else to say? “I appreciate your words doctor.”*

*Ratification and corrigendum. BELC 04/30/2023. With a thermometer that we present on the IBI screen, we invite some ET of each known humanity to touch it to measure the average body temperature of each humanity. What temperature are the Ps? “10°C” Colimos? “20°C.” Populous? “15°C.” Ts? “10-15°C.” Bhrikiam? “15°C.” Khriannia? “15°C.” We explain to them at the IBI the weight scale from one gram to one ton. How much does an adult man and woman weigh? Ps: “M: 40-50kg. W: 30-40kg.” Colimos: “M and W: 20-25kg. Populous? “M: 40kg. W: 30kg.” Ts? “M and W: 20kg.” Bhrikiam? “70kg.” Khriannia? “60kg.” How much does a flying saucer weigh? Ps: “Flying saucer (FS): 400kg.” Colimos: “FS: 350kg.” Populous: “FS: 500kg.” Ts: “FS, exploration: 350 kg; with crew, 600 kg.” Bhrikiam: “FS, exploration 400; with crew 800 kg.” All these ET humanities, in addition to Earth, also visit other planets where they find resources of interest to each humanity. They may all have flying saucers that can dive into the water of Earth’s seas and lakes. They dodged the issue.*

## The unimaginable BIFL universe

*Ts, what organ or structure in your body generates the radioactivity emitted by your eyes? “Yes doctor, it is in the head where it originates.” A region specialized in it? “Yes doctor, it is located at the level of the neck, there is a region that is being structured.” In a recent BELC (April 8, 2023) you told us that in the BIFLU many microorganisms arise and that “microscopic organisms could be more present than we could imagine and these in turn generate more macroscopic elements.” Do they generate macroscopic organisms in the BIFLU itself? “Yes doctor.” Like what macroscopic organisms do they spawn? “The food source mainly.” Is it a vegetable or is it an animal? “They can be vegetables or animals.” Like what animals? “Like those that exist on Earth.” Of all sizes? “Well yes doctor.” Including humans? “In the BIFLU it has been possible to see that planets with different sizes and properties also arise. The animals that were constituting themselves on Earth can also be described in this way. Just like mountains are generated.” Does each planet that arises from the BIFLU already have the potentialities defined before arriving at the BMLU? “Those that are going to constitute it, yes doctor.” Could it happen that from the BIFLU humans have already begun to emerge? “Probably, doctor.” And is it little explored? “Yes doctor, it is little explored as such.” Anything else? “No matter how hard you try to manipulate it, BIFLU has its own properties that when you want to intervene in them, you can’t create a new biomatter. Then we understand that there must be that union between the three universes: the tri-shared existence.” And what role do microorganisms have? “We consider doctor that they are part of the support, as the base of origin, of that*

interaction of origin.” *And that it always persists in the BMLU, right?* “Yes doctor, persist.” *It is incredible how they are organized in the BIFLU* [Ints 04/21/2023]. *Ps: agree?* “Yes doctor.” *Ars: “Yes, doctor, we agree.” Anything else Ars?* “Well, surely that is why the planets are also similar.” *All the UU?* “Yes, doctor all the UU.” *Colimos: “Yes doctor that also seems to happen to us.” Anything else?* “Yes, doctor, very similar situations such as the birth of planetary systems. It is the most surprising thing, but we have also observed how some come to not specify that appearance, from the BIFLU.” *Populous: “Yes doctor we agree. We have also observed very strange movements at first, but how they develop as well.” Are they the reactions of what is happening?* “Yes, doctor, that often happens.”

*Graviton (BMLU), antigraviton (BIFLU): interacting particles.* BELC 04/30/2023. *Ps, Ts, we could obviously consider the graviton as an interaction particle?* “Yes, doctor it is like that.” *What do you say about it?* *Bh: “That’s right doctor.” Ts, without antigraviton in the BIFLU, how difficult would space travel be?* “Totally, doctor, because the flying saucer could not be given direction, nor could they move fast enough nor the conditions for the flying saucer to transit.”

*Colimos with elastic limbs.* BELC 05/01/2023. *Colimos, your ears are receptors of what?* “Noise.” *Do they have something similar to the eardrum?* “It makes us differentiate sounds.” They are 1.5 m tall. *Especially your limbs are elastic, right?* In the IBI, show a panorama of the environment of your planet, *what environment is observed?* *Arid?* “Arid, cold and in some parts, it is very solid and there is very little nature, very superficial and very elemental. Enough to be able to have a little energy, energy sources are the ones that we mainly capture and look for.” *Are you heroes of existence?* “Yes, doctor, for us the Earth has many resources, ours lacks its own resources.” *Have you had to decrease your height?* “Yes, exact doctor” [Ints 04/20/2023].

*A panoramic view of the BIFLU. At the IBI.* If you agree Colimos, we present one of your flying saucers and we observe in great detail and slowly the transformation processes of the flying saucer and the crew. *Is it simultaneous this transformation in a unitary way?* *Ruth: “It is observed how it progresses and the components are transformed. The key remains the same, but it becomes little visible, the small shores.” When the flying saucer arrives at its destination and rejoins the BMLU, how does the recovery of its original structure occur?* *Colimos: “Little by little it is transformed and restored and curiously it is done faster than it was modified. As if it took its form, as if it had memory, as if this were its program. The flying saucer is designed so that the crew does not suffer any harm. So that when re-entering the BMLU it only recovers, there are undoubtedly some who have preferred to biocollapse, but others have not.”*

*What do you say of the BIFLU?* *Albert Einstein: “Doctor, I was amazed at the detail in which the universes participate, the three universes.” It’s impressive... “Yes doctor, everything that happens is at high speed, it seems that for the NMEGO it is inconceivable and for the BEG it is an instant.” Stephen Hawking: “Doctor, there is no doubt that large amounts of processes originate in the BIFLU, some of which we are not even aware of.” Maybe most? “Well surely doctor.” Madame Curie: “Doctor, only with the IBI have we been able to observe in more detail what happens in the BIFLU: otherwise, everything remains a mystery, or as a hypothesis.” Abdus Salam: “Doctor, well at BIFLU it definitely leaves us surprised, first of all, that is why it is usually very mysterious, and secondly, it is possible to obtain what is necessary to organize what is going to give rise, otherwise it will not be possible to it would produce the expected effect, and third, on occasions time seems to exist, but in reality, it does not participate. That is why the particle accelerator has not been*

able to give the expected result, since reaching the speed and time in which the particles move is impossible to do artificially.” *The human never imagined the complication he was facing with that accelerator, right?* “Yes, doctor, right.” *François Jacob: “Thank you doctor, it is clear to us that there are more explanations at BIFLU than we suppose. And that is why they are not always satisfactory.” Jacques Monod: “Yes, doctor, because really the intuitions that are received are more tangible than what happens in the BIFLU.” Elizabeth II: “Thank you, doctor, it seems to me, and I thank you for allowing me to witness such a solid display at the IBI, because only then could we realize what has happened, as shown at some point. It is so enriching that possibly in the same biocommunication more events occur that would be inexplicable for the moment.” Linus Pauling: “Doctor, really the NMEGO or the BMLU falls short of the sheer number of demonstrations of what the BIFLU can do. In the case of the BELU, it is possible to rescue the intuitions that exist, but processing them has not been so easy, that is why humans do not capture their own intuitions.” What would happen in the three universes without intuitions? “It would be fatal doctor.” *A real disaster, right?* “Yes doctor.” *Werner Heisenberg: “Doctor, the BIFLU study that you are sharing with us is very interesting. But without a doubt, the BELU is also unknown to us, which implies that they are very close to each other. Something will lead us to know both BELU and BIFLU.” Alfredo Torres Larios: “It is very interesting doctor and you undoubtedly manage to give answers that, even if they are not very explicit, are a good start to understand and design a clearer, broader idea, surely that will be the case.”**

*ETs and the DNA molecule.* BELC 05/01/2023. We show the DNA molecule on the IBI screen... *Ts, have you happened to see the DNA molecule in the BIFLU?* “Yes, doctor, we have seen a similar molecule, very similar. We have seen her, doctor [sic].” *Isolated, free?* “We have seen how the BIFLU is structuring it.” *Ps: “Yes, doctor, we have managed to see it.” Isolated, free?* “We do not know if it belongs to something, but we have seen it free. In the process of preparation” *Colimos: “Yes, doctor, we have seen it, in the process of preparation. It is very fine.” Populous: “Yes, doctor, just like the others, in the process of being prepared.” Ars: “Yes, we met it there in the process of being made, doctor.” Ts: Did you understand the function of the DNA molecule?* “We understand something of its importance by its simplicity and what it gives existence to” [sic]. *Ps: “No doctor, we just watched her.” Colimos: “No doctor, we just know that it is very important.” Populous: “Doctor, no doctor [sic].” Ts: “No, not really, doctor.” Ars: “No doctor.”*

## BIFLU components and the process of early and preparatory elaboration

I am no longer so sure that the biotagonist components of the BIFLU can receive the qualification of potential or virtual, nor the prefix *pre-* like those of pre-element, pre-microorganism, pre-particle, pre-planet, pre-physical forces and so on (prefix used by agramics).<sup>1</sup> The BIFLU components should be assigned a name that makes a real allusion to the creative and original work that is happening within it and not based on the BMLU to which they are going to address. 2) All the biotagonist components of BIFLU are in the process of early emergence, of BIFLU gestation and germination, to continue their development and consolidation in the BMLU. Just as we do not affirm that the component biotagonists of the BMLU are pre-bioenergimal, pre-intuitional, pre-corpse, or virtual, or potential with respect to the BELU. 3) A human embryo is not a pre-human; from the earliest stages of its development its human condition is already recognized. 4) The same for all biotagonist components of the BMLU, from the subatomic to the cosmic scale. 5) In such a way that the

stages of the existence of the component biotagonists of the UU cease to be born, grow, age and biocollapse, and now include: (1) the early and preparatory elaboration of matter with BEG, or biomatter (in the BIFLU), (2) development and consolidation of biomatter (in the BMLU), and (3) definitive and independent emergence of the BEG (in the BELU). Which sums up the tri-shared existence, and definitively discards the archaic and erroneous concept of 'death' [Inst 05/02,07/2023]. What do you say about it?

[BELC 05/14/2023]. *Madame Curie*. She applauds and says: "Your intuitions seem very important to me because the prefix predoes not precede a birth or a biocollapse, as you say, they are part of a continuous development of the components in the UU or of the tri-shared existence." *Abdus Salam*: "Doctor, thank you very much, the intuitions seem to me to be very transcendent because not only must we attribute to biomatter what corresponds by process to the BEG and to the tri-shared existence." *Ts*: Doctor, without what you just mentioned, existence like this would not have a function, tri-shared existence would not have a specific function, because there are processes that are not completed and those would have to be explained. And what you intuited and what you share explains them."

### Accelerated expansion of the BML, BIFL and BEL universes

BELC 05/14/2023. 1) That is, the BMLU expands as a result of all the components that the BIFLU generates and transmits to the BMLU, be they independent particles such as the graviton, the photon, the neutrino, chemical elements such as H, He or O, molecules of H<sub>2</sub>O, comets, meteorites, planetary systems or primordial galaxies. In this way the expansion of the BMLU is incessant. As is the expansion of the BELU due to the constant and massive release of BEGs originated during the biocollapse of all biotagonists that are a component of the BMLU and surely of the BIFLU as well. 2) Since the expansion of the BMLU is accelerating, we can assume that the activity of the BIFLU is constantly intensifying. 3) Without the activity of the BIFLU, the BMLU would stop expanding, start to contract, set a period of subsistence and end up disappearing. 4) And the BELU BEGs would wander in a weightless environment and aimlessly. 5) Whether or not there was a Big Bang, along with the BMLU the other two universes also arose, not just the BMLU. 6) Therefore, in fact, the source of creativity, the BIFLU, had to emerge, and together with it the implicit and simultaneous presence of the BML universe, since it receives the component biotagonists that the BIFLU generates from then on, and the BEL universe too, where the large number of BEGs released from that moment arrives. 7) The three universes are expanding simultaneously, not only the BMLU. The UU as a whole is expanded and the tri-shared existence is confirmed. 8) In the traditional approaches alluding to this topic, in which the focus is invariably oriented only towards the BMLU, once again the inevitable component of BML anthropocentrism is perceived [Inst 05/11/2023].

### What do Earthlings and ETs say about the BIFL origin of the intense and constant expansion of the UU?

*Alexander Friedmann*: "True, doctor, that exchange of bioenergy and biocomponents that balance the UU, in such a way that it does so with the three universes." *Edwin Hubble*: "Yes, doctor, it is a very interesting intuition because it explains how it is that in case the Big Bang occurred or not, the three universes arose simultaneously, with that participation generating components for that expansion of the cosmos." *Georges Lemaitre*: "Very interesting doctor how you propose the sequence of the expansion and not the extinction but the propagation of the UU." *Madame Curie*: "Well, very accurate,

as always doctor, intuition in the sense of being able to explain how internally, for their survival, the BIFL, BEL and BML universes can be maintained and thus the UU." *Abdus Salam*: "Well, yes doctor, how the UU expands, avoids contraction and promotes expansion seemed very important to me." *Nicola Tesla*: "Well yes, doctor, totally agree. Well, each and every one of these elements does complement it, they do explain it." *Ps*: "But yes, doctor, very interesting how each of the three universes has an important function of origin and so it manages to keep expanding and at the same time is able to stand firm. Without the risk of disappearance" *Ts*: Doctor, very interesting explanation of how such an important event [the rise of the UU] can originate and nurture." *Bh*: "Well yes doctor, internally there are a series of activities that tend to generate the general structure of the cosmos and how the participation of the three universes is originating." *Leaders, an ET humanity*: "So far we can explain what happened with the rise of the UU."

### The unitary force of everything

BELC 05/18/2023. 1) Let us unite the *electromagnetic force*, (2) and the *weak nuclear force*—by means of *W* and *Z* bosons—responsible for the decay of the atom, which propitiate, for example, the radioactive transformation of H into He in the Sun so that this remains active as a furnace, (3) both forces together form the *electroweak force* described by Abdus Salam. 4) Plus, the *strong nuclear force* that unites—by means of *gluons*—the quarks or internal components of the protons and neutrons of the atomic nucleus. With the union of the *electromagnetic*, *weak nuclear* and *strong nuclear forces*, in theory we would form the (5) *electronuclear force*. 6) If we join the *force of gravity* to the *electronuclear force*, we would give rise to what theoretical specialists call the *theory of everything*. 7) However, we have to add the *BEL force* that activates *matter-energy* giving rise to *matter with BEL energy* or *matter with BEG* or *biomatter*. 8) Between the human body, generally negatively charged, and the BEG, generally positively charged, there is a very fragile interaction, through the *biotrino*, the BEL interaction particle that we proposed since January 3, 1993 and that I ratified on July 17, 2005 at the BELC with Abdus Salam. Since 1993 I have proposed the *biotrino* as a bioparticle and the *bion* as its BEG.<sup>4,5</sup>

In summary, we join (1) the *electromagnetic force* (charges + and –, and their magnetism as they flow) + (2) the *weak nuclear force* (with the *W*<sup>+</sup>, *W*<sup>-</sup> and *Z*<sup>0</sup> bosons, their interacting particles) + (3) the *strong nuclear force* (with gluons, its interaction particle) + (4) the *force of gravity* (with the graviton, its own particle, empty space has no electrical charge) + (5) the *organized BEL energy* or *BEG* (with the *biotrino*, its particle of interaction) = Giving rise to the *unitary force* or *uni-force of everything* that exists in the UU. *Unitary force* that would arise, concentrate and diversify in the *BIFLU* to be incorporated, according to its requirements and functions, in the multiple biotagonist components that they join the BMLU and, as BEGs, the BELU. At all scales, from photoneutronic, atomic, molecular to cosmic. 6) But because it is a unitary force, all the component biotagonists of the UU remain in BIFL, BML and, of course, BEL interaction. Multiple and unitary interaction that since 1995 has been implicit in the notion of tri-shared existence [Inst 05/17/2023]. *What do you say about it?*

*Madame Curie*: "Doctor, very beautiful words, but how to say, your words are very intuitive, very interesting, because they define and detail each of the particles of creation that are part of the BIFLU and that complement that whole in a set of forces that complement each other to give rise to something, to some component. Those complementary forces that have as strong an impact as the weak [nuclear force] and result in an origin. Thank you, doctor." *Abdus*

*Salam*: “Doctor, describe in a very interesting and detailed way how each of the components interact so that the weak nuclear force and the strong nuclear force can interact and bring about a useful reaction, a creative reaction.” *Nikola Tesla*: “Well yes, doctor, very interesting what each of the forces raises and how the activity and origin are increasing.” *Elizabeth II*: “Thank you, doctor. Well, they comment on the need and importance of some BEGs being able to feel that freedom and earn your trust, so that you could demonstrate how these unions bring with them complications, consequences, reactions, creativity.”

*Pe*: “Doctor, thank you, we find it interesting how with the particles seen in this way in the BIFLU the different situations that favor the emergence of new particles can be explained and with them, in their union, that weak nuclear force and strong nuclear force. That they could also explain many other reactions where they have a meeting point.” *Including the force of gravity, right?* “Yes, doctor, true doctor, and the balance can be maintained. The more strength, the more union.” *Ts*: “Thank you doctor, it seems to us that these forces can form new projects without having to change the previous one. It is interesting to see, doctor, how each one of the components causes this union of forces to exist and, in turn, new biocomponents, but which no longer necessarily need to be detected, but instead form part of that whole that constitutes a new reaction.” *Bh*: “Doctor, I am glad that aspects that necessarily have an impact on everything can be clarified. These forces, in addition to being creative, are complementary, they are part of a whole.”

*Journeys to the future and the past*. 7) In conclusion, traveling through the BIFLU, and being able to observe what is taking place there, is actually a way of traveling to the future of the BML and BEL universes, a dream of many terrestrial humans. 8) In the same way, establishing BELC with ETs is, for terrestrial humanity, like traveling to the future. 9) And establishing BELC with BELU BEGs is like traveling to the recent, and remote, past of the entire BMLU (and BIFLU as well), as in fact we have been doing. With all of which we round off our journey covering past, present and future. That is, the entire UU as a whole and in its different components [Ints 05/18/2023]. *What do you say about it?*

*Madame Curie*: “Yes, doctor, well, along with the above, you round off the key elements that allow you to explain these other aspects of this place.” *Abdus Salam*: “Doctor, it seems interesting to me because these intuitions complement each other, all this electrification constitutes a step to be able to change and create new luminescence and to be able to account for the need of them.” *Nikola Tesla*: “Doctor, I am glad that you have intuited the need for each of the terms. Doctor, I wonder how important this is for the knowledge of all the biotagonists, of the UU components, since it raises that union and that more defined and precise involvement to determine their function in the BIFLU.” *Pe*: “Doctor, without a doubt the recovery of the different forces of the UU and its bioparticles and their behavior, explain or justify and specify each one of their participations. No doubt these intuitions seem necessary to us.” *Ts*: “Doctor, well, in a very schematic way, the structure of bioparticles and their interactions and their importance are strengthened, mainly in the BIFLU.” *Bh*: “Doctor, these insights allow us to establish a biocommunication bridge between bioparticles and their effects and the BMLU. A biocommunication bridge between the BIFLU and the BMLU in relation to the BELU.”

### The binomial state of graviton

BELC 05/18/2023. *In the BIFLU, is the graviton its own antigraviton or are they two independent particles?* *Ps*: “Doctor, it is a particle that acts in a double way because sometimes it can be its

own antigraviton, but in others it needs to duplicate itself and have its own antigraviton particle, depending on the other particles.” *Ts*: “Doctor, in effect, both options occur where it is its own antigraviton because what is being developed is very simple because it is a very simple component, but it also needs its antigraviton so that it can move and move and then they become independent, it is separated in the reaction itself, like a trigger.”

*That behavior of the graviton could be called as a natural binomial of the graviton or a molecular property of the same particle, of the graviton, right?* *Pe, Ts and Bh affirmed*: “Agree, doctor.” *It is the functional and structural versatility of the graviton... In a figurative sense, the BIFLU should be recognized as the universe of the future; in the same way the BML as the universe of the past and likewise the BEL as the universe of the perpetual present...*

EXTRA BELC 05/19/2023. *Does something similar to the particle-antiparticle binomial that forms the graviton happen with the photon, with the neutrino or the gluon or is it not the case?* *Bh*: “Yes doctor, the three particles are precisely, first, independent, reluctant to merge, second, different from the graviton, so they do not acquire that property.” *Is that property unique to the graviton?* “Yes, doctor, that duplicity is unique to the graviton.” *Do you agree?* *Ps and Ts*: “Yes, doctor.”

### Past, present and future amalgamated

*We invite Carl Sagan, what do you say about the unification of the electromagnetic, weak nuclear, strong nuclear, gravitational and BEL forces, which form the total unifying force in the BIFLU?* “Doctor, it seems to me that, being unifying particles, they not only maintain a constant in celestial bodies, but also properties that are common to them, and that make them concentrate on their activities. Together and in strength.” *What do you say about the fact that when ETs enter the BIFLU they are taking a trip to the future?* “Doctor, the approach seems very original to me and my opinion is that it is because they take place in a universe where different creations are taking place that are going to form part of unconsolidated components, but are still in formation, so it is not only creativity but also that expansion as development.” *Accelerated*. “Yes doctor, that is part of the future. When it is said to futurize, I understand now that it is just beginning to internalize and bio communicate with the BIFLU.” *What do you say about establishing BELC with the ETs is like a trip to the future for Earth humans?* “Yes, doctor, the BIFLU was raised in this way, of course, that future is being navigated.” *And as for terrestrial humanity being able to see itself reflected in an ET humanity?* “Allow me to say yes, but the Earth human refuses to be more objective, but in reality, he acts with indifference and with less commitment.” *In such a way that, figuratively speaking, the BIFLU could be seen as the future-oriented universe; in the same way the BML as the universe oriented towards the past and likewise the BEL as the universe in which the present predominates, but the three universes amalgamated and in permanent interaction. Do you agree?* “Doctor, it complements the present and the past very well, actually we could say that the tri-shared existence is part of time, then.” BELC 05/20/2023. *Carl, when you talk about time, you mean the grammatical future tense that I'm talking about, right?* “Right, doctor.” *And the three universes amalgamated and in permanent interaction. Do you agree?* “I agree, doctor.”

### The BIFLU universe and biocollapse

EXTRA BELC 05/21/2023. Given that the BIFLU has a determining influence on the emergence of a biospecies on a planet, we can emphasize that it is the same BIFLU that triggers, in the BMLU, the events that will culminate in the biocollapse of a body.

Meanwhile, at the opposite extreme, the BELU is preparing the BEG of the body that biocollapsed in the BMLU with the backing of the BIFLU. Events surely extensive to all the component biotagonists of the BMLU and many of the BIFLU that did not complete their development [Ints 05/21/2023]. *What do you say about it?*

*Bh:* “Well, doctor, the BIFLU is decisive for the biocollapse to occur, for that moment to be defined, that moment in which it will remain biocollapsed.” *The BIFLU supports and even determines the end of the body it generated, true?* “Yes doctor, determine it.” *The BEG would be a consequence of the creativity of the BELU from the events that the BIFLU initiates in the body that is about to biocollapse, right?* “True, doctor.” *Madame Curie:* “Doctor, each moment is specified according to its function. In effect, the BEG remains as such in the BELU since the BIFLU determines the biocollapse of the body in the BMLU.” *Abdus Salam:* “Yes, doctor, without the biocollapse the BEG itself would remain in the body and could not sustain itself as such.” *It wouldn't even come up, right?* “It wouldn't even come up, yes doctor.” *Carl Sagan:* “Yes, doctor, indeed in any biospecies the biocollapse manifests itself with the support of BIFLU.” *From what the BIFLU unleashes in the BMLU, right?* “Yes doctor.”

### Oneiric premonitions

BELC 02/26/2023. We invite *María Luisa Erreguerena Albaitero*. *How have you been?* “All good doctor, thank you very much.” At that time, María Luisa had a couple of dreams in which she saw me talking with *Einstein, Marx, Freud and other characters...* “Yes, doctor, now that you mention it, I intuit that I dreamed that you were talking to famous people like Einstein, Marx, Freud.” *How old would you be then?* “Some 18 years old...” *How old are you now?* “I am around 60 years old.” She was here around 1978, 45 years ago. 1992 – 1978 = 14 years before the BELR started, plus ten years of blockade by religious figures, that's 24 years before María Luisa's dreams come true. *The BELR emerged in January 1992 + 31 = 2023, 31 years ago those dream dialogues began to come true* (with Karl Marx in 2010 and with S Freud in 2008). *In other words, María Luisa's BEG was 14 years ahead of schedule, when the BELR had not yet even emerged in plans.* With S Freud: 2008 – 1992 = 16 + 14 = 30 years later the dialogue took place. With K Marx: 201 – 1992 = 18 + 14 = 32 years later the dialogue took place.

A few years before (around 1974) María Luisa's dreams, I had had a dream in which I saw myself explaining to Octavio Paz and Carlos Fuentes on a blackboard a subject of genetics (1992 – 1974 = 18 years before the BELR). There was no shortage of ignorant guys who said that my dream was irrelevant. Of course, they failed to understand its BEL implications. This premonition has already come true countless times in the last two decades. With Albert Einstein the dialogue occurred in 1993 – 1992 = 1 + 14 = 15 years after her dreams. With Octavio Paz the dialogue began in 2007 – 1974 = 33 years after my dream. With Carlos Fuentes the dialogue took place in 2012 – 1974 = 38 years after my dream. María Luisa's BEG biocommunicated with my BEG and intuited from it what would happen 24 (BEL dialogue with lay BEGs), 15 (Einstein), 30 (Freud) and 32 (Marx) years later. And 33 (Octavio) and 38 (Carlos) years after my dream. *What do you say about it María Luisa?* “Very interesting, doctor, the BEL tour.” *Thank you, María Luisa, very kind.* “A hug, doctor.” The aforementioned dreams can only be understood if we consider that the BML, BIFL and BEL universes are intertwined and in permanent interaction.

*Do all the BEGs that have participated agree that their comments could be published?* “Yes doctor, we agree.”

### Conclusion

1. Both the terrestrial and ET experts BEGs agreed that the immeasurable BIFLU is a reasonable choice to start explaining the dark matter and energy that terrestrial experts are concerned about.
2. Antimatter plays a fundamental role in the BIFLU.
3. The body of the ETs and their flying saucers are photonized in their structure. The terrestrial human body and nature is protonized.
4. The protonized terrestrial human body will take millions of years to enter the BIFLU.
5. It is well demonstrated that ET flying saucers visit Earth to extract natural resources mainly from active volcanoes on the Earth's surface and from the bottom of seas and lakes.
6. Space travel in the BIFLU is at supraluminal speed.
7. The BIFLU is the source of universal creativity.
8. The changes presented by the ET flying saucers and their crew in the BIFLU and the training of the personal BEG before arriving at the BELU are similar.
9. Without realizing it, the BEG, the intuitions, the Intuilish, the dreams and the BELC are preparing us for the arrival of our BEG at the BELU.
10. The permanent tri-shared existence is confirmed in all component biotagonists of the UU.
11. Any microscopic, macroscopic or cosmic component biotagonist of the BMLU needs to maintain its interaction with the BIFLU in order to maintain its stability, survival and permanence in the BMLU. Likewise, so that when its body biocollapses, its BEG is well prepared for its arrival at the BELU.
12. It is confirmed that DNA is a universal molecule.
13. Through ET space travel the BELR confirms the existence of the graviton and the antigraviton particles.
14. The stages of the existence of the component biotagonists of the UU cease to be born, grow, age and biocollapse, and now include: (1) the early and preparatory elaboration of matter with BEG, or biomatter (BIFLU), (2) development and consolidation of biomatter (BMLU), and (3) definitive and independent emergence of the BEG (BELU). Which sums up the tri-shared existence, and definitively discards the archaic and erroneous concept of 'death' [Ints 05/02,07/2023].
15. The unitary force of everything arises and diversifies from the BIFLU.
16. It is the same BIFLU that triggers, in the BMLU, the events that will culminate in the biocollapse of a body.
17. The main feature of the hegemonic groups is to decide what truth is a lie and which lie is true.

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### Conflicts of interest

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