

FREE ENERGY (ZERO POINT) AND BASE 12 EXTRATERRESTRIAL MATHEMATICS - INFORMATION FROM OUTSIDE EARTH

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Robert: How could I link Free Energy with spirituality-consciousness?

Swaruu (9): Remember that everything is consciousness, and the ether is consciousness, and gravity is a flow or vector within the ether.

So wherever you put your attention, it will create that which you pay attention to. The Law of Mirrors. That energy that creates what you are thinking about, what makes something tangible manifest... is Zero Point, or "free" energy. You use it all the time <---

Base 12 mathematics only serves to explain scientifically (non-human) how all the energy dynamics of the ether works. To be able to predict it and to be able to manufacture devices that accentuate or exploit these principles with maximum efficiency. In the form of reactors.

Your minds are scalar. They are the translators between the ether and what you call the material world. But everything is energy and the material world is only an idea, personal and shared-collective. It is an illusion. As hard as that table may look, it doesn't exist. It is an idea.

In Stellar Navigation, we stop seeing a stellar map, as in physical positions and distances as of a traditional map, in favor of a map of mathematical interactions within the ether. This is where the base 12 mathematics comes in.

It's like in the Matrix, the movies. They don't see the world, streets and people. Just numbers and their relationships to one another. It is the same thing. That's why we know that we live in a mathematically

encoded energetic matrix and not in a real physical and deterministic world.

Gosia: What amazes me about what you said is this phrase:

"That energy that creates what you are thinking, what makes something tangible manifest... is Zero Point, or "free" energy. You use it all the time." That is Zero Point Energy?

Swaruu (9): Zero Point Energy gets its name because within an energetic mathematical interaction within a system or matrix, a point of de-compensation is created between two poles, creating a spark usable as energy.

But your mind does the same thing. It takes an idea out of the ether (which is the same as having a connection to Source, what you really are), and translates it into a flow of attention (gravity) that creates an ordered mathematical sequence of pulses (harmonic formation of a frequency) that will turn your etheric idea into something material.

Because harmonic creation creates nodes. And the nodes come together to create matter with the specific form of the harmonic. The harmonic is mathematical. So what you think... becomes matter. Ether becomes matter.

The form of thought is the harmonic. That is: Be careful what you think, because that is what you will attract.

Gosia: And the gravity, this flow within the ether, within the consciousness, what gives it the creative thrust? Our focus?

Swaruu (9): The fact that you have awareness of what you are. That you exist. That you are. I think, therefore I am. That is the creative energy. Your mind, your dreams. And your fears. That is what forms the harmonics. The ether knows no evil, no love. It just is. You give it that form.

Gosia: I understand. And how do you link gravity with Zero Point Energy?

Swaruu (9): Gravity is a flow of energy, a flux, a vector of motion. Matter in formation. The depolarization between the ether side and the material side is a flux, or energy flux, and that is gravity. A depolarization is a spark. Put together enough sparks in a controlled manner and you have a miniature sun inside your reactor.

ANOTHER DAY

Originally in Spanish - 2020 (exact date unknown)

Showing basics of Taygetan mathematics

Swaruu (9): Math is totally different, starting from how we write it. So I have to begin like in Kindergarten: look... this is one (1) and this is two (2), to eventually give ether formulas for use in a Zero Point reactor.

But the problem is that for Taygeta in base 12 there is no zero, within a numerical progression, so I can represent the numbers from 1 to 12 as 1, 2, 3, 4, 5, 6, 7, 8, 9, X, XI and XII. But what about 13 or 24?

The 12 is represented for you as 1 2 <--- 1 ten and 2 units. For Taygeta the 12 is represented as a whole with the symbol - which for you is subtraction.

For Taygeta <> is a subtraction and >< is an addition.

For = there is no symbol. Neither for X nor for / (division).

The closest thing to 24 for you for Taygeta would be :- which equals 24.

Gosia: :- meaning 24, wow! Symbol - as everything. So it's two "all"s. Symbol : would be 2.

Swaruu (9): It's a nightmare to translate all this. But here I go.

The first thing I've done is to do the numbers with editing programs. The problem is that it is slow and difficult. For you, if you have the base numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 you can copy and paste them to form any number.

For Taygeta that can only be done in a limited way, because many big numbers have their own symbol, even if, logically, they are based on simpler ones.

. = 1

: = 2

l = 3

4 There is no symbol

5 There is no symbol

ll = 6

7 No symbol

8 No symbol

lll = 9

10 No symbol

11 No symbol

12 = -

Gosia: No? And how are they represented?

Swaruu (9): I have to draw it from scratch, and that's what I've been doing.

Yes, they are represented with symbols but I don't have a keyboard to write them with. A digital computer numeric pad is NOT suitable for Taygetean numbers.

1.

Gosia: Wow, thanks, looking. It's exciting.

Swaruu (9): Notice that there is no zero. That makes it messy to translate formulas.

Robert: There is no zero? And how to represent 1000, for example?

Swaruu (9): Yes, there is in mathematics as a concept but not in writing. Everything is with multiplications of 12.

I'm missing numbers. Many. For example, the number 144 is written as -- OR 12 X 12.

Gosia: But -- would be 24. How is it 144?

Swaruu (9): That's the confusion there. The 24 is not -- It is :-

The dots represent a twelve, the dash represents the other twelve.

Gosia: Fascinating. I think it triggers something.

Swaruu (9): Now do numerology with that. It changes everything radically.

What number is this: I- ?

Gosia: 25?

Swaruu (9): I = 3. 3 dozen = 36

:: 25

Two dozen + 1

Additional recent comment from Swaruu X (Athena)

Swaruu X (Athena): :: = 2 . = 1 Space one : Indicating 12, space two indicating a one, so it ends up being 2 times 12 + 1.

But this is Taygetan and is not linear so the number 25 can be represented with a :: as above or it can be represented with a :- or 2 twelves and a one ---> : = 2, - = 12, . = 1

But :- also represents another number: 301

: in first space indicating 2 X 144 + one 12 = 300 + 1 = 301

Gosia: Ok, so 25 is: :-.

Swaruu X (Athena): 25 is ::. As used more often.

Gosia: Why is the dash omitted?

Swaruu X (Athena): 2 twelves and a . one!

Because with a dash (12) it becomes 3 digits, hence 301.

: one digit - two digits . tree digits

Back to the conversation with Swaruu (9)

Swaruu (9): But what I see as a more serious problem is that the whole way of thinking must be changed. Because on Earth the number 100 is base. But here it is just another number. The base is 144 (--)

The point above the dash is a one, so $i = 4$

$l = 3 \quad i = 4$

Gosia: Wow, fun!

Swaruu (9): Yes. Now those are the numbers the way it is written as a base. But there is a simplified version too. I don't have it ready yet, but it's the same but less elaborate. And finally there are handwritten numbers that also differ at a simple glance. The task is monumental.

Gosia: There are less elaborate figures?

Swaruu (9): The same but for example 11 is three dashes with two dots above and below the middle one.

Robert: How many letters do you have?

Swaruu (9): It depends on the alphabet but usually 36 letters. Meier's alphabet is incomplete. There are also other ways of Taygetan writing according to regions or planets which further complicates it.

Robert: Similar without being the same to the Mayas who also had lines and dots.

Swaruu (9): Yes, that's right, similar but the Mayas used base 20 which is the same as base 10. The lines with circuits is very Taygetan as you will see from the alphabet.

Gosia: Is it possible that some of this mathematics can be found in crop circles? I'm pretty sure I've seen some of these digits in some of the circle designs.

Swaruu (9): That's right, a lot of it is in the crop circles and without base 12 mathematics you won't understand it.

Gosia: And why do they put it in crop circles? It will not be understood. Do they expect someone to decipher it?

Swaruu (9): To make them think. So they add up the information that will arrive later. Through Robert and Gosia, hihi. But it's not that they put math in there. Rather, you must understand their geometry with this base 12 mathematics.

Also, the Zero Point energy formulas are wrong. What we gave about the Zero Point Energy is just the introduction understandable by the people. It was impossible for me to reveal more at that time.

Gosia: And does your mathematics have anything to do with mathematics that other races use?

Swaruu (9): Yes, basically all advanced races use base 12. The symbols vary but in essence it is the same. Here in the Toleka or Suzy everything is written with Taygetan numbers. The data of the HUD or the navigation holograms are in those numbers.

Robert: This way we start learning more about your culture.

Swaruu (9): As I have told you before and based on what someone has said... just for reference: It's not that we seem human, but

you only see the understandable human part. You can't see the non-human part because there is no reference between the two worlds. It's too many things that differ. So giving Zero Point Energy is a challenge. I do it all with a keyboard and with images that I have created with human programs. That in itself is difficult.

ANOTHER DAY

Originally in English - 2020 (exact date unknown)

Conversation between Yazhi Swaruu, Dale Harder, and Gosia

Yazhi: Why can a bird stand on a high voltage wire and not get fried?

Dale: It is not grounded, so not part of the circuit.

Yazhi: Exactly. So even though you have unlimited energy in the ether... you cannot access it if and from the same point as there is no depolarization. No circuit. You need to ground something on the other side, the ether side, in order to create a circuit, a spark.

What can you do? You need to know how all energy flows and works. Harmonics and frequency. As you cannot know the ones on the ether side, you make an array of them to bounce several until you have a mirror effect in your energy dynamics. Meaning that one particle on this side will look for its mirror on the other side.

All you must do is produce a circuit that continuously scans, in a "scalar" way, what is on the other side. And when you get it, you are... "tuned in". You need a "tuner". Create an energy mathematical dynamic, with controlled and replicatable frequency ranges. A toroid.

Dale: Then it is self-replicating.

Gosia: What do you scan it with? What's the tuner?

Yazhi: You need a constant energy flux on your side, aerial preferably. The tuner is a super conductor metal, preferably room temperature, placed in a merkaba configuration as a merkaba is the basic geometry of a toroid. Or will produce the toroid around itself.

You feed your merkaba with different power frequencies to tune in. But that is when you do not already have the frequency. <---
<---

And then the thing will start to glow! And produce heat and light like a little sun. And it will run forever. (Unless it melts your reactor). So you need cooling systems and good materials. Ceramics with super conductor qualities.

Gosia: What does metal have to do with it?

Yazhi: To efficiently conduct the electric flux with no energy loss as it is superconductive.

Dale: Unfortunately, I do not think we have any room temperature super conductors yet that are publicly known, do we?

Yazhi: No, you do not, so you need metallurgy first. And we can go there if you like as I do have that in my head.

But there is one basic perfect mathematical object you need to replicate in large scale in order for this to work. A double merkaba. This is the secret for the machine:

2.

Perfect geometry in base 12 math.

Exact and perfect relation mathematically between all the vortexes in each triangle or triangular energy flow.

The biggest issue is complex geometry mathematics in base 12. Notice how similar they are to the letters as well.

Dale: Beautiful, isn't it?

Gosia: Yes, I was just telling Swaruu (9) earlier today how it makes me feel to contemplate that math. It's like music, the ether itself reflected in the form of numbers, flowing, dancing, in perfect harmony. It brings me memories.

Yazhi: Ether is based and creates everything with mathematically precise harmonics of a frequency. And that is no other but... music!

Gosia: Yes! That's exactly how I feel when I contemplate those numbers! It's the tone of the Universe itself! Being alive. The foundation of all. And also I realized why I always hated Earth math. Because it's no math at all! Incorrect and awkward! Doesn't flow.

Dale: I wonder how it would sound?

Originally in English - February 2022

Question from the public: Swaruu (9) once said: "A pyramid is material. 1, 2, 4, 8, 7, 5. The other is on the other side, spirit world, the ether: 3, 6, 9. Creating the merkabah. Thus, creating the flow of energy called free."

What's the significance of those numbers?

Swaruu X (Athena): 1, 2, 4, 7, 8, 5 on one side, 3, 6, 9, 12 on the other yes. <---

Missing the 12 as usual. Math used on, and in the pyramids, is base 12, not base 10. But it's not explainable with such simple math, it's more complicated, but the base is that, yes. Crates a specific kind of merkabah.

Everything is energy, everything is frequency. All calculations to build a machine, all calculations of the flow of energy in a machine, have to be based on those numbers and their complex equivalents. All calculations, all frequency of energy flowing in exact specific spots of a zero-point machine have to return to those numbers. They polarize energy, some on one polarity, the others in the other, creating a potential differential, therefore a spark. Release of useful energy.

3.

Gosia: However, this is the Earth one, 12 is missing, right?

Swaruu X (Athena): 12 is missing, yes.

NEXT DAY

Originally in Spanish

Swaruu X (Athena): Everything that exists, matter or energy, which is the same thing, is based on a reciprocating motion pump called toroid. At the moment when the energy is not moving in that self-renewing reciprocating form it is dispersed in the form of various types of radiation, from sound, light, to ionizing.

As explained in Mechanics of Manifestation (video we made four years ago), matter as it is known manifests in a point or node that is sustained by a harmonic of a frequency that feeds the energetic wave high in a specific point without collapsing. It is there where the energy is concentrated to form what could be explained as a minimum particle of matter, being that it is the same as energy, and matter is only illusory, of course.

But in Mechanics of Manifestation an important point was missing. I don't know if Swaruu (9) forgot it or simply chose not to include it. She is showing in her energetic wave graphs that they form nodes by the action of the harmonics of a frequency as a line, she shows them as a continuous torrent of frequency that travels from one side to another as would (apparently) a signal from a radio station.

That is to say, she shows it as a continuous wave...

4.

This is the line that I am referring to, that moves from one side to the other propagating in space. This would be congruent with a beam of light, localized but not with the propagation of energy that would form a node or particle.

That is to say that not even in the laser it propagates this way, being a very simplistic explanation of wave propagation.

The energetic waves propagate in the form of concentric spheres of circles, seen in 2 dimensions, as when throwing a stone into a pond. So, to see the propagation of waves as a line, as in the image above, would be to observe the phenomenon with a 1-dimensional mentality.

This would be the propagation of the same wave as seen from the 2-dimensional point of view:

5.

Expansion of waves in 3 dimensions.

It is the same phenomenon seen from several dimensions, and yes, it would continue expanding in 4D and in 5D and in 6D to infinity acquiring greater complexity.

But in the space that we see here that has basically 3 dimensions of direct perception, we will stay for now in the 3D.

This would be a sphere that expands from the emitter outward dispersing in all directions and weakening in the process. Which would form a node only very temporarily... and from other more expanded points of view that happens and that explains the reason for the finiteness of all things and of matter-energy as well. But that would be another subject that derives from here.

Going back to the Mechanics of Manifestation. The only way to convert an emitter of energy into a particle or particles of matter would be if the expansion of the waves in the 3D form could be re-cycled, that is to say, instead of expanding to infinity, they would return to feed themselves.

And that is where the famous toroid comes in.

6.

It is the expansion of energy with dynamics and harmonics of a specific frequency that forces the emitted energy to feed itself with little or no dispersion.

What forces a constantly and uniformly expanding energy to turn around and enter itself is gravity at a specific frequency that affects the wavelength emitted outward as its opposite and exact energetic equivalent.

That is to say, a wavelength of say 57Mh frequency is emitted and its equivalent would neutralize the 57Mh with an energetic inverse opposite that forces the "spacetime" around the emitted wave to curve into itself.

This is the harmonic of a frequency, the exact energetic synchronization that forces a wave not to collapse, linearly.

7.

Forming the nodes by standing wave effect.

A standing wave seen in 3 dimensions is a toroid.

The minimal matter-energy particle, say an electron, is a small toroid.

The equations that control the internal dynamics of any reciprocating wave (toroid) are based on Mathematics base 12 with the principle that the base numbers 1, 2, 4, 5, 7, 8, 10, 11 represent the expanding part of the toroidal wave, and the numbers 3, 6, 9, 12 represent the contracting waves. But not the waves themselves returning to the nucleus but to the energetic dynamics that forces these waves to return to the nucleus.

An energetic dynamic 1, 2, 4, 5, 7, 8, 10, 11 is created, and another one in 3, 6, 9, 12 with exact opposite charge.

What happens when we have opposite charges of equivalent frequency? A spark discharge. And that is the basis of a Zero Point reactor described in a few words and with a lot of missing information.

Notice that Tesla is missing numbers 10, 11 and 12.

If you insist on 1,2,4,5,7,8 and 3,6,9, the frequencies between one side and the other are not equivalent and no spark will form.

8.

Very beautiful but wrong and it is visible to the naked eye. The dynamics between 1, 2, 4, 5, 7, 8 and 3, 6, 9 are not equivalent. There is more flux or energy flow on the 1, 2, 4, 5, 7, 8 side. The zero point of discharge in the center of the image is not in the geometrical center of the energetic dynamics, as it is not in the visible center of that figure. It is not centered. The correct image would have it in the exact center.