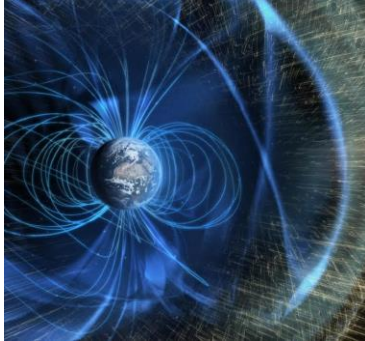


# Our Complex Energetic Continuum



## The State of Our Energetic Continuum

Before we begin, we must understand that this is one of the most complex fields to understand. To begin with, the magnitude, speciation, and nature of energies, surely exceeds our comprehension. This document seeks to give you a general idea of the complexities of energy continuums. Therefore, we will only touch on a few concepts.



Everything has its own energy field (a continuum), which is part of the larger, universal field (Energetic Continuum), which is part of the larger, Energy Matrix. All act upon each other and yet each continuum will act in some ways separate from the other.

All energy of Source is zero point (balanced) or perfection. The zero point of all energy is formless, moves beyond light speed, and is omnipresent. It holds the potential of all created existence and the intelligence to create perfect form. The coalescence and condensation of Zero-Point Energy begins a continuous energy flow called the "Energetic Continuum." Without form or vibration and moving beyond light speed, this flow of energy contracts and expands as it moves down in a vertical stream toward light speed. At the point of light speed, the Energetic Continuum interacts with the Subtle Organizing Energy Fields and begins creating the energetic matrix from which all physical forms are structured.

Therefore, we can say, all Energetic Continuums flow from infinite formless expansion to finite contraction of form. Within the energetic continuum is a continuous relative contribution between all energetic systems. This is of relative importance and contribution, because each energy system makes contributions and changes within your energetic continuum that can change and evolve from moment to moment. The elements of our continuum are shifting depending on context and the conceptual physicality of our being shifts depending on the context of our continuum.

Let's put this into simple terms. We understand physics and chemistry are aspects of the speed of light. We can make the statement that the relation between physics and chemistry is a bridge or connection (forces and reactions between particles) and there is no chance that one can grow without the other. Within the context of space, time, light, and speed, there is no one single aspect, nature, or process because in order to describe one single matter of energy and its properties both the physical and chemical natures and processes must be undertaken.

This can be further defined by the aspects of our cultural dimensions and our awareness of the quantum potential existing between each energetic system, that creates the reality we perceive.

Our cultural dimensions facilitate every aspect of our energetic continuum. What do we mean by cultural Dimensions? Cultural Dimensions are the dynamic aspects of our energetic continuum. We can think of

it like the formula, recipe, or template of each individual energetic particle. The cultural dimensions define the functions, characteristics, elements, foundations, principles, and values of our state of being. As we obtain more awareness, we actively evolve our state of being by changing the other aspects of our continuums.

We can view cultural dimensions as:

### 1) Identity

The value dimension of identity refers to the attention of groups or individuals toward group needs versus individual needs as well as toward individual achievement and interpersonal relationships. On one spectrum, there is an expectation of doing things for the group rather than for oneself. On the other side, achievements and needs are individualized. This aspect when placing a high value on individualism and a low value on collectivism leans towards individual rights; and on the other side of the spectrum placing a high value on collectivism valued relationships and harmony.

### 2) Power Distance

This dimension displays how we handle inequality, particularly in relation to money and power. Inequality and hierarchal statuses become a way of life. This aspect causes us to think of things in a ranked or caste system order. Individuals in a caste system accept the fact that they are born into a certain social class, and they can't rise beyond that social class. On the other hand, low power distance cultures move in the other direction; they place a high value on the equal distribution of societal power. If only a few maintain all the power and wealth, it's viewed as unfair. An individual that evolves beyond the "Fairness" culture is one that understands the evolutionary culture of consciousness.

### 3) Individualism vs. Collectivism

This dimension focuses on the unification of an individual. In the individualistic aspect, the psychology of cohesion in an individual is less tightly-knit, and there is an "every man for himself" mentality. An individual believes they are to take care of themselves and their immediate family first. All others are outside their concept of social aspects and they keep themselves separated from others.

On the other hand, collectivism in an individual is placed on the concept of "we" instead of "I," and these individuals are closely connected within a group working together. Benefits for the group as a whole is the main focus, while benefits for the self, stem from the group mentality. The collective emphasizes cohesiveness, common values and goals, that provide greater benefit to the individual and the orientation of the group.

### 4) Masculinity vs. Femininity

In this dimension, this culture is measured on a scale of masculinity versus femininity, which represents an individual's preferences for achievement, competition, and materialism vs. preferences for teamwork, harmony, and empathy. This dimension focuses on the aspects of personal achievement through competitive success and the need to be the best, or through caring for others and finding value in personal quality of life, doing what makes one happiest.

## 5) Uncertainty Avoidance

In this dimension, individuals are gauged on their response to uncertainty and ambiguity and new ideas and situations. Change can be a terrifying notion for some, while others will see it as an exciting possibility. When change comes it requires an individual to evolve their beliefs and to rebuild their state of being, so often, the obvious response to change is going to be negative.

On the other hand, individuals may be fine with ambiguous situations, and thrive on changes in life. "Going with the flow" is seen as a positive attitude towards new situations, and adapting to one's surroundings is welcomed.

## 6) Long-Term Orientation vs. Short-Term Orientation

When dealing with the present and future, an individual will either look to innovate when facing new challenges, or will look to the past for answers. An individual that scores high in long-term orientation will often put emphasis on traditions and customs, and will view change as a negative. On the other hand, those with a short-term culture are much more accepting of change, seeing it as an immediate gain and accepting the evolution to a higher state of being in the moment.

Long-term oriented individuals will plan for the future in slow unmeasurable ambiguous steps, while short-term oriented individuals focus in the moment for immediate short-term gains in life. Short-term is putting importance on decisions and success in the moment, with quick results being rewarded. The long-term culture, is about playing the long game, avoiding short-term gains and hoping to plan against long-term losses.

## 7) Indulgence vs. Restraint

In the final dimension, all individuals acknowledge that the natural human response in life is the urgent need to gratify desires. However, each individual will answer this need by either enjoying (indulgence) or controlling (restraint) those impulses.

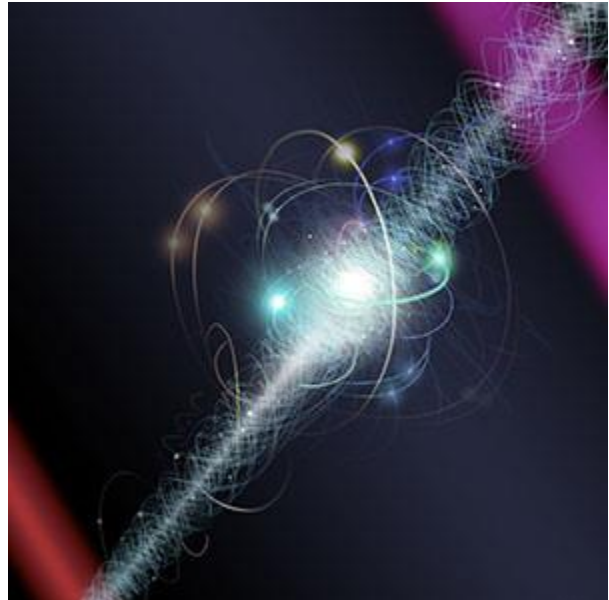
In the restrained individual, the general attitude veers towards pessimism and cynicism, as stricter ideals and social attitudes are enforced. This contrasts with indulgent individuals, who are prone to be more carefree, encouraging and enjoying leisure time and taking advantage of opportunities to gratify their impulses.

Like all dynamic energetic systems, the culture dimensional controls define behavior, values, assumptions, and beliefs of an energetic continuum. This explains why we see characteristics specific to regions, languages, religions, histories, and shared thinking and understanding. It also tends to highlight the perceptions of individuals related to universally desirable and undesirable attributes.

Understanding the interaction between energetic continuums and the aspects that affect them, allows an individual to actively participate in the energetic exchange at a much higher level of understanding. Culture dimensions are comprised of both tangible and intangible things associated with the behavioral aspects of sight, sound, feelings, exchanges, and perception. They ultimately define and give credence to shared beliefs, values, and assumptions of an individual. In turn, a learning cooperative between

individuals takes place, in which, they can teach others that their behaviors, attitudes, and perspectives are able to evolve to higher states. Then the process repeats again.

Each particle of energy within a single partiki unit contains energetic ions that have beam-like velocity distributions. Each co-passing energetic ion differs in primary poloidal harmonics and spatial locations dependent on its form and function. The frequencies of each energetic particle are either located close to the continuous spectrum of the emitting source at spatial peak locations and emit the primary poloidal harmonic or at the spatial tails of the primary poloidal harmonic. The frequencies are dependent on the energetic-ion orbital frequencies of each continuum. The energetic-ion orbital frequencies work in conjunction with the toroidal circulation frequency. The energetic-ion orbital frequency acts upon the subtle body continuum frequencies.



Having explained this concept, we must understand that each moment in time is merely an illusion waiting to shift. Our ancient ancestors worked closely with earth energy and lived in harmony with earth's cycles. There was reverence and awe for the earth, the sun and all it provided. Our contemporary existence has changed the day to day influence and attention to earth, and whether we recognize it or not, there is definitely a connection between those continuum's. To understand this better, we can say...Energy from the sun, as well as energy due to the tides and the thermal energy from the center of the Earth all contribute to the total energy on the Earth. Although these flows contribute much less, they are still vital to ensure that the Earth is in an energy balance. Each of these contribute to the energetic continuum of the Earth.

The weather and climate on Earth are dictated by the amount of incoming energy from the Sun. Earth's energy budget explains that if the incoming and outgoing radiation are equal, then the climate is in

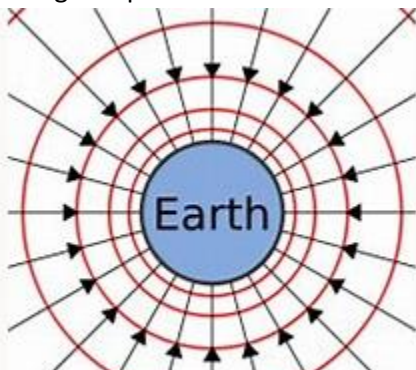
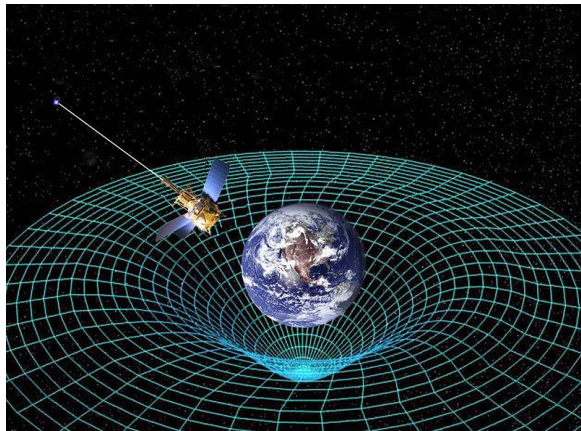


Image depicting Earth's gravitational field. Objects accelerate towards the Earth, thus losing their gravitational energy and transforming it into kinetic energy.

equilibrium. This balance is achieved or not achieved depending on how this incoming energy interacts with the Earth and objects (such as us or industries) on it through phenomena such as scattering, reflection, absorption, and energy transformations. Energy can be converted, transported and stored in a variety of forms. Overall, how energy acts once it has reached the Earth plays a significant role in Earth's climate. Energy flows are the energy transformations and movement that occur once energy has reached the Earth. These flows describe how energy is distributed and how it interacts with objects, determining certain surface and atmospheric properties (much like the culture dimension aspects).

The Earth then radiates power from all of the flows back into space in the form of thermal radiation. The Earth stays nearly totally balanced in terms of its temperature due to how the flows interact with each other and how solar energy reaches the Earth.

The Sun as an energetic continuum is a gateway that is subjected to tremendous pools of charged plasma and mass-less/formless energetic photons of light that are created in the Cosmos as a result of matter-antimatter conversion. This continuum interacts as Solar activities become heightened through the advent of solar flares and coronal mass ejections [CME], which act as a mechanism for upshifting the frequency of the earth. Cosmic ionization and radiation are the byproducts of these solar activities and can synergistically affect the earth's amorphous carbon-based physiognomy and crystalline silicate-based structures.



As individual energetic continuum's, the moon and sun both exert gravitational forces (energy aspect from each continuum) upon the Earth. Every mass bearing object creates a gravitational field around it, and whenever another mass bearing object enters its field the gravitational force comes into operation.

Gravitation is the force of attraction between any two bodies. All the objects in the universe attract each other with a certain amount of force, but in most of the cases, the force is too weak to be observed due to the very large distance of separation. Gravity's range is infinite but the effect becomes weaker as objects move away. We can't see, touch, taste or smell it. Yet we can feel its effects every day and experience its cumulative damage on our bodies over a lifetime. No other force affects us so dramatically.

The most noticeable effect of gravitational force on the body is compression of the spine. Our spine consists of vertebrae and sponge-like discs. The downward force of gravity causes the discs to lose moisture throughout the day, resulting in a daily height loss of up to 1/2" - 3/4". This explains why inversion therapies are so helpful to the body.

I hope just from these few instances listed above, that you can begin to understand the vastness of energy and its profound affects upon us. The entire volume and spectrum of energies at work on our energy continuum in every moment is incalculable.

This gives us a starting point to understand that as a multidimensional being with numerous, complex energetic interactions continually taking place, there is potential within those energies beyond our current understanding. These complex energetic interactions are continuous bio energetic communication networks or energetic system continuums that emit vibratory information that precisely specify the activities taking place within the body.

Every part of our body – auric bodies, mental, physical, and emotional – form these continuous interconnected continuums of bio energetic communication networks. Since everything in the Universe is energy and all energy exists at different levels of vibration and frequency, it is no wonder that it interacts with our energies. We just need to discover the potentialities.