

# Project Unity

## Chapter 6

### Dynamic Potentials

In relation to the dynamic structure of our planet earth we have four structural dimensions corresponding to the space and motion constituting the earth's field structure and each of the four dimensions are continuously accelerating as (ntffa), which is non-linear time field frequency acceleration.

As (ntffa) accelerates symmetrically to the center of field the potential of dynamic energy increases uniformly to the center of the earth in proportion to the depth underground.

It is an actual increase in (ntffa) which provides for the accelerated growth of plants cultivated in underground horticultural nurseries. But not only does a uniform increase in (ntffa) provide for accelerated growth, it also provides for a proportionally uniform increase in the dynamic potential affecting the cellular structure of the plants.

In other words, a uniform increase in (ntffa) affects both the rate of growth and the health of the plants involved, as the plants grow faster while being proportionally more resistant to infection, disease and decay.

A good example of this is to be found at the 1400 meter level of the Creighton Mine near Sudbury, Ontario. At this depth underground pine seedlings are produced with the aid of grow lights.

The pine seeds are germinated underground and allowed to grow for a period of roughly 4 to 5 months, during which time they have grown into two year old seedlings. In other words, there is more than a 400% increase in the rate of growth as compared to seedlings grown at surface.

At the end of this initial growing period the seedlings are transplanted to surface sites where they continue to grow to maturity at a normal rate of growth. But it appears that the seedlings grown underground are more resistant to the various forms of infection and disease to which pine trees are normally susceptible.

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A variety of different plant species have been grown underground at the Creighton Mine, including vegetables, flowers and a variety of trees. And all of the different plant species have experienced a proportional increase in their rate of growth and a proportional increase in dynamic structure.

Flowers such as roses and carnations have been successfully cultivated underground and it has been noted that each flower is flawless and displays brilliantly defined coloration.

A similar underground nursery exists at the mine at Flin Flon, Manitoba at a depth of 365 meters. And although the various plant species cultivated at this location experience accelerated growth, the rate of growth is not as highly accelerated as it is at the 1400 meter level of the Creighton Mine.

To the best of my knowledge the factor of (ntffa) affecting underground horticulture is not commonly acknowledged or understood at the present time, nor is it realized that the increase in dynamic potential existing underground affects an increase in the dynamic potential affecting the cell structure of the plants.

In other words, the quality of herb grown underground, in terms of growth and structure, represents an increase in the effectiveness of those active ingredients within the herb which have been found to effect the health of the human body.

The benefits of underground horticulture have yet to be fully realized, as it is possible to utilize underground horticulture facilities to a depth of at least 3,000 meters.

The food value of fruits, vegetables and herb grown in state of the art greenhouse facilities at surface cannot compete with the quality or the inherent food value of plants grown deep underground. This would indicate that a substantial increase in human health could result from a diet of fresh vegetables grown underground.

Another example is to be found in the immediate vicinity of undersea hydro thermal vents, where warm water percolates from deep below the ocean floor. And as this warm water carries a variety of elements in solution from deep within the earth, the dynamic potential of this solution is much higher than that existing elsewhere in the ocean.

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Subsequently there is an acceleration in the rate of marine growth around undersea hydro thermal vents, while there is a uniform increase in the dynamic structuring of the marine life as well. Consequently dead marine life in the immediate area surrounding an undersea hydro thermal vent decay at an extremely slow rate.

Marine life developing in the immediate area surrounding a hydro thermal vent grow rapidly, while developing into extremely healthy and robust life forms.

It must also be considered that water percolating from deep within the earth is itself highly dynamic, having a higher (ntffa) value than water existing in lakes and rivers located across the surface of the earth.

Underground research facilities are still in their infancy, as we have yet to realize the potential benefits the internal dynamics of the earth's geosphere have to offer.

The most important factor involved in underground conditions is uniformity, as the increase in (ntffa) increasing symmetrically from the earth's surface to the center of the earth's core is proportionally uniform in relation to the earth's field structure.

Any factor of non-uniformity is bad news, as non-uniform potentials cause distortions affecting the uniform continuance of (ntffa). This was well illustrated by the adverse effects caused by lunar material returned to earth. But non-uniform potentials are not limited to extraterrestrial materials, as we inadvertently produce non-uniform potentials as a result of our terrestrial human industry.

A prime example of a non-uniform potential is found in the form of uranium, as the field structure of U235 exists in a non-uniform state relative to the uniform field of the earth, as U235 exists beyond the non-absolute limits of the earth's uniformity.

The field structure of U235 is weak, in that it lacks sufficient energy to provide a stable field structure remaining uniformly relative to the field of our earth. In other words, the (ntffa) of U235 is too low, but in that the dimensional properties of all the elements constituting the physical structure

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of our earth are continuously accelerating in terms of (ntffa) and there is a corresponding decrease in resistance to a further increase in (ntffa), U235 is attempting to stabilize itself relative to the field in which it presently exists.

In order for U235 to acquire a higher dynamic potential of energy requires that it reduce its defined condition of mass, while increasing its internal dynamic structure corresponding to an increase in space and motion. Therefore the U235 has to lighten up, while acquiring a net increase in (ntffa) during the process of nuclear decay.

It is commonly considered that nuclear decay decreases the energy potential of the element involved, but this is not true. The factor of accelerative resistance decreases in proportion to the rate of decay while the factor of energy increases in proportion to the rate of decay.

The inefficiency of utilizing uranium as a nuclear fuel cannot be exaggerated as nuclear energy represents the most inefficient system ever employed to produce electricity.

The only reason a sustained fission reaction is possible is due to the non-uniformity of the fuel, as without the factor of non-uniformity it would not work, but nuclear scientists have yet to realize this fact.

In order to understand the associated dangers of nuclear reactive processes it is of some importance to understand how elements like U235 came to exist within the geology of our planet, as they did not simply form in the ground.

As nuclear decay reduces the accelerative resistance of (ntffa) you can be sure that elements presently existing within the internal field structure of the earth are not losing energy or becoming heavier by any naturally occurring process, as such a thing remains an impossibility.

The existing uranium deposits did not originate under the influence of a uniform condition extending continuously over the course of billions of year. A condition which many scientists adhere to, but unfortunately was not responsible for the existing uranium deposits.

Uranium exists in a relative state of non-uniformity, therefore it would have been necessary for at least one other planetary body to be involved in the creation of the existing deposits. This would involve a close encounter

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between the earth and at least one other planetary body, such as Venus, Mars, Jupiter or Saturn.

The reason for this is quite simple as non-uniform conditions do not appear by magic, nor is the earth capable of creating a non-uniform condition all by itself. A non-uniform condition originates from field point separation, which involves the space and motion corresponding to two or more systems being separated by space and experiencing different rates of motion.

We are talking about the underlying dynamic force of universe, in terms of (ntffa) which determines both the form and function of all physical structure. Therefore we should be aware that energy is not a very well understood subject, as a definitive understanding concerning a dynamic energy potential is not academically accessible or available at the present time.

Each individual element, such as hydrogen and or oxygen maintain a non-uniform relationship with each other, but the hydrogen and oxygen existing as a portion of our planet earth exist collectively within the uniformly accelerating field of our earth. Consequently they exist within the parameters of a relatively uniform field of frequency.

The non-simultaneous condition of universe remaining relative to our earth exists as a unified field of frequency, whereby this unified field of frequency exists as a uniform field condition remaining relative to the earth. Therefore similar elements are found to exist throughout the universe, but the underlying dynamic forces affecting the form and function of extraterrestrial elements have different dynamic energy potentials than does our earth.

The existing elements of our earth maintain a non-uniform relationship with each other, but exist themselves within a uniform field of frequency, which acts as the underlying factor allowing most of the earth's elements to maintain a uniform relationship with the field in which they exist.

U235 does not maintain a uniform relationship with the field in which it exists, as U235 is a maverick, it exists in a non-uniform state relative to the field in which it exists.

The effect of a non-uniform potential affecting the uniform continuance of field frequency acceleration causes distortions to occur in the uniform

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continuance of (ntffa), which in turn adversely affects the form and function of physical structure.

There are no beneficial effects, in terms of a non-uniform potential affecting the relatively uniform continuance of field and to suggest that there could be is dishonest or at the very least a very stupid idea.

We have been producing nuclear waste in a continuous fashion for more than fifty years and have yet to devise a safe and effective method by which to dispose of this offensive material, but what is even more important are the underlying dynamic effects of the offensive material itself.

At the present time we are planning on placing the nuclear waste material underground. This involves placing the material in metal drums which in turn placed in layers with clay between each layer of drums, whereby it would be possible to fill an area extending from 500 to 1000 meters underground. Once the underground chamber is filled it would be back filled with clay, sand and cement and permanently sealed.

The surface area 500 meters above the chamber would be fenced off and protected for a minimum of 10,000 years. And aside from the obvious insanity in attempting to plan so far ahead, there is a problem involving the effects of the underlying dynamic force existing within the geosphere.

The internal increase in (ntffa) existing underground will affect an increase in resistance associated with the nuclear waste materials, which in turn will affect a thermal response causing the nuclear waste materials to experience an increase in temperature above and beyond the normal increase in temperature existing underground.

What the end result will be I do not know, but I believe it is criminally irresponsible to proceed in such a dangerous manner, as this is nothing more or less than an extremely dangerous experiment, which could ultimately affect many millions of people including future generations.

It is very simple to say that a non-uniform potential will cause distortions to affect the uniform continuance of (ntffa), but how that translates into human experience is something else again.

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The non-uniform potentials affecting the earth are unfortunately quite numerous, as they do not all originate from nuclear reactive materials.

It has been suggested by some scientists that high voltage transmission cables and microwave transmission towers represent a threat to human health and safety, but unfortunately such suggestions are for the most part falling on deaf ears.

In this respect they are referring to electromagnetic pollution or EM pollution, in that an EM potential is a relative effect resulting from a differential in (ntffa), just as gravity is an effect of a differential in (ntffa). However, they do not mention the underlying dynamic energy potential of (ntffa), which would otherwise help to connect the dots. Consequently their findings can be interpreted to represent inconclusive evidence.

I'm not sure if anyone knows exactly what conclusive evidence would look like, but I would think that a high incidence of tumors and or leukemia might indicate a problem.

At the present time there is no defined distinction being made between uniform and non-uniform field potentials.

The problem is that modern science insists on defining mass in terms of a singular linear format, whereby everything that exists must exist in the present or it simply does not exist. The idea of a continuance causes some scientists to become extremely defensive, as they are determined to hold on to their singular format, which allows them to define the present moment in terms of an objective reality.

What this means in terms of conventional wisdom is that it is the singular objective mass which affects changes occurring in the non-absolute present moment. And at the present time the non-absolute present moment is commonly defined in quantitative terms corresponding to linear single unit measure, whereby allowing for the possibility of the singular objective mass affecting changes occurring in the present moment.

Therefore, science would seem to be stuck, but this is overcome by simply ignoring the non-absolute nature of the terms employed, whereby denying the existence of a continuance or the possibility of a continuance.

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Without a continuance of field there would be no field and you only have to look around you to realize that a continuance is at work, as without a relative continuance nothing would move and or be capable of motion.

The non-absolute present moment does not exist as or in a static state, as the non-absolute present moment is in continuous motion, which is either accelerating or decelerating relative to the system of reference. So the non-absolute present moment represents a dynamic condition which is itself in a constant state of change.

This dynamic condition of the non-absolute present moment affects changes which determine the relative form and function of physical structure, in that it is the underlying dynamic force of (ntffa) which provides for the continuance of those conditions corresponding to the non-absolute present moment.

In relation to the various forms of life it has been determined that the gene contains DNA molecules believed to contain the necessary programming determining the form and function of cell structure, which is comparable to a map or note sealed in a bottle. Unfortunately there is no note, nor even a map, as the gene itself does not contain any data nor does the DNA.

The gene is a field frequency receptor connecting the non-simultaneous condition of the non-absolute present moment to the simultaneous condition of past and future, whereby the form and function of the cell is transmitted to or through the non-simultaneous condition of the non-absolute present moment.

Normally the continuance of field is transmitted in a uniform manner, but if a non-uniform potential is present the continuance of field is distorted to some degree and if the distortional effect becomes too severe it will affect the physical form and function of the cell in an obviously adverse manner.

The distortional affects of non-uniformity are cumulative in that the degree of distortion is continuously transmitted, whereby additional distortion can further increase the degree of field distortion being transmitted and received by the genetic receptor relay.

In the case of the lunar material there was an increase in the rate of growth due to the increased (ntffa) associated with the underlying dynamic structure

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of the lunar material, but because the increased (ntffa) was of a non-uniform character it also caused genetic deformities and cancerous growths.

The genetic deformities and cancerous growths appeared spontaneously to the accelerated development of each plant, due to the radical non-uniform increase in (ntffa) affecting the dynamic structure of each plant.

It is important to understand that it is the degree of relative non-uniformity which determines the degree of distortion affecting the uniform continuance of physical structure.

Both high and low rates of non-uniform (ntffa) can affect non-uniform distortions affecting the uniform continuance of physical structure.

Genetic deformities and cancerous anomalies resulting from a non-uniformly low rate of (ntffa) would manifest at a slower rate, while genetic deformities and cancerous anomalies resulting from non-uniformly high rate of (ntffa) would manifest at a faster rate.

In relation to nuclear radiation, affecting the adult human condition, the adverse affects of distortion correspond to a low non-uniform rate of (ntffa), which is why the radically adverse affects of such distortions might not be physically manifest for 10 or even 20 years after the initial exposure.

In part this allows the authorities to deny responsibility and to find an alternate cause for the adverse effects, as it is extremely difficult at the present time to conclusively determine the exact cause affecting such adverse conditions so long after the initial exposure.

Of course the delay factor is dependent upon the intensity of the non-uniform potential, as an extremely intense non-uniform potential will distort the continuance of physical structure in a more immediate fashion, whereby adverse effects could be manifest immediately or within a very short period of time.

It must also be considered that an intense non-uniform potential will affect a greater number of cells, whereby increasing the opportunity for the adverse effects to be more readily apparent.

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And although this is an extremely complex process involving a great deal more technical knowledge related to biology and medicine than I possess, it still remains critical to understand the basic underlying dynamics determining the form and function of physical structure.

Without the inclusion of the underlying dynamic force determining the form and function of physical structure it would appear to be a seemingly impossible task in attempting to affect a definitive cure for cancer.

The fact that (ntffa) can be modulated in a controlled manner offers a ray of hope in attempting to counter a cancerous condition, as it should be possible to eradicate the cancer without surgery, radiation therapy or even costly pharmaceuticals. The basic concept of an (ntffa) modulator should make it possible to develop an instrument or apparatus capable of over-riding and or neutralizing the effects of non-uniformity.

In relation to the cellular telephone industry, which has brought us the freedom of wireless communications, it seems somewhat strange that technology based on the assumptions of a man developing radar systems for the military should have been so readily accepted without further consideration or understanding concerning the long term effects of electromagnetic pollution.

I am not an expert in wireless communications or radar, but I do know a bit about the dynamics of field. Therefore I would suggest that the non-simultaneous transmission of non-uniform electromagnetic potentials through our environment must cause non-uniform distortions affecting the field in which they are transmitted. And as we exist in the same field in which the transmissions occur the field structure of our body cells must also be affected to some degree, as it would appear irrational to suggest otherwise.

In this respect it is of equal importance to consider the affects of non-uniformity acting upon both the biosphere and the geosphere, as you cannot affect one without affecting the other, which is covered in a later chapter.

And in terms of human health you can be quite sure that those scientists who are attempting to warn us that the distortional effects of electromagnetic pollution represent a danger to human health do know what they are talking

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about, as our very existence is dependent upon a uniform continuance of field frequency.

And just because some people might not like the idea of a non-uniform potential causing a distortion to the uniform continuance of field, their disapproval does not alter or change the principles upon which our universe is structured.

The basis of an electromagnetic potential is associated with a relative differential in (ntffa) remaining relative to the system of reference, as without a relative differential in (ntffa) there would be no electromagnetic potential.

In this respect the electromagnetic potential of our planet decreases symmetrically from the surface curve of the earth to the center of the earth's core and decreases isometrically from the surface curve of the earth to the non-absolute outer boundary of Universe. This corresponds to a negative charge being associated with the internal dynamics of the earth and a positive charge being associated with the external dynamics of the earth.

An electromagnetic potential corresponds to both a low potential of resistance and a high potential of resistance corresponding to the polarity of field, whereby a switch in polarity would radically affect the dynamic condition of field.

Therefore the adverse effects attributed to high voltage transmission cables and wireless communications are not in any manner exaggerated, but may in fact be radically understated.

But it is important to keep in mind that these adverse effects are not necessarily the fault of electrical engineers, as it is the responsibility of physicists to supply industry with an understanding of the relevant principles involved and so far the physicists have not delivered.