

Project Unity

Chapter 13

The Dynamics of Energy

Let's consider something simple like making a cup of tea or a pot of coffee. The first thing we do is put the kettle on the stove or turn the coffee maker on. And in this manner we heat water which seems fairly simple and straightforward, but the simple heating of water involves a complex series of relationships involving both the atomic and molecular structure of water.

In relation to the molecular structure of water there are two atoms of hydrogen and one atom of oxygen constituting the field structure of one water molecule.

And as the two hydrogen atoms possess such a high potential of energy it is not surprising that water is so extremely important to the various processes of life. In this respect water is the fuel of life as it is water which provides the energy potential required in the structuring of cells.

But back to the kettle on the stove.....the thermal dynamic quality of heat affects inverse responses in relation to the internal and external dynamics of field structure.

When heating water on the stove we must be aware that we are heating the water in the external field of the earth, consequently the heating of the water is subject to those dynamic responses associated with the external condition of the earth's field structure.

And as we are heating water there is both an internal and an external condition of field associated with each molecule of water, but there is also an internal and external condition of field associated with each of the two hydrogen atoms and the single oxygen atom constituting each molecule of water. This should give us some idea of just how complex the simple process of heating water is, as there is a variety of relationships involved.

As the water warms the molecules move about faster and faster whereby their linear motion increases and eventually the water reaches the boiling point, whereby it is in an extremely turbulent state and some of the water is evaporating into the surrounding air as a gas.

The heat affects water molecules in such a manner as to increase their linear velocity, which in turn increases each molecules mass and resistance to a further increase in velocity which effectively reduces the underlying force of non-linear time field frequency acceleration determining the structural dynamics of the water molecules.

Now, at this point, the hydrogen and oxygen atoms exist in a field where the underlying force of non-linear time field frequency acceleration is decreasing which effectively causes an inverse response to occur within the internal structure of each atom, whereby the underlying force of non-linear time field frequency acceleration determining the form and function of each atom increases in direct proportion to the decreasing underlying force of non-linear time field frequency acceleration affecting the external field in which the atoms exist. This increase in non-linear time field frequency acceleration causes the atoms to move apart in proportion to the increase in non-linear time field frequency acceleration affecting their form and function, which effectively increases the radius of each water molecule.

This increase in the underlying force of non-linear time field frequency acceleration affecting the internal field structure of these atoms is higher relative to the underlying force of non-linear time field frequency acceleration constituting the field in which the molecules exist. Therefore this allows the evaporating water molecules to rise and disperse into the surrounding atmosphere of the kitchen.

The evaporated water has a higher energy potential affecting the field structure of the constituent hydrogen and oxygen atoms relative to the field in which it exists, which allows the water vapor to rise. But when the evaporated water molecules have sufficiently cooled they will condense and fall back to the floor or trickle down a window pane as the process of cooling affects a decrease in the dynamic energy of those hydrogen and oxygen atoms constituting water molecules but affects an increase in the underlying energy of the water molecules.

Consequently the simple process of heating water increases the atomic energy of elementary atoms in a significant manner by increasing the rate of non-linear time field frequency acceleration associated with their dynamic field structure

This is why water boils at a lower temperature at a higher elevation, as the underlying force of non-linear time field frequency acceleration associated with the external field of the earth is proportionally lower at the higher elevation, whereby the resistance to a further increase in non-linear time field frequency acceleration is also proportionally higher than at sea level. Therefore it takes

less modulation of the underlying force associated with the structure of water molecules to affect the heating or boiling of water.

But, the heating of water is not accomplished by utilizing a source of energy, in relation to the perception of electricity representing a source of energy affecting the heating of an electrical element.

What actually occurs is an increase in resistance in that the perceived energy of the electricity actually involves a disproportionate factor of resistance relative to the field in which the water exists, which ultimately affects the field structure of the hydrogen and oxygen atoms, in that a factor of resistance must affect a proportional potential of energy just as a potential of energy must affect an inversely proportionate potential of resistance corresponding to a differential in non-linear time field frequency acceleration affecting an inversely proportionate response of non-linear time field frequency deceleration.

In other words the dynamics of field must remain balanced in terms of the internal and external dynamics involved.

From this you might get the idea that there is an actual force of energy capable of providing the heat but no such force of energy is involved in affecting an increase in temperature in the external field of our earth, because if there was, the electrical element of the stove would be incapable of heating water or anything else. In fact the electrical element would not heat as it would remain cold.

Consequently the electric company has been selling everyone short, as they have yet to supply a single customer with a potential of energy, actual energy, capable of heating water.

So where does this leave us?

It leaves us with the possibility of producing all the electrical power we could possibly use without the consumption of gas, coal or nuclear fuel.

In this respect even the hydrogen power cell loses its luster, as it is dependent upon a continuous supply of hydrogen by which to affect an increased differential in resistance, where a differential in resistance affects an electromagnetic potential. In other words the hydrogen power cell employs the high energy potential of the hydrogen to affect an increase in resistance. And in order to do this they must reduce the underlying force of non-linear time field frequency acceleration determining the form and function of hydrogen.

Therefore the high dynamic energy of hydrogen is completely ignored and subsequently wasted. But it is important to understand that it is due to the extremely high energy potential associated with hydrogen which makes it relatively easy to affect a decrease in the underlying force of non-linear time field frequency acceleration associated with hydrogen.

In order to provide a supply of electricity it is essential to affect an increase in resistance, but this can be accomplished without the consumption of a fuel supply.

The magical consideration is quite simple as an increase in the underlying force of non-linear time field frequency acceleration will affect a differential in both energy and resistance. Whereby an increase in non-linear time field frequency acceleration must affect an inversely proportional increase in non-linear time field frequency deceleration remaining relative to the system of reference, which can be effectively achieved through the controlled modulation of non-linear time field frequency acceleration.

It is important to understand that in relation to the underlying force of universe determining the form and function of physical structure, the actual physical form and function corresponds to a field of frequency and nothing more.

We cannot formulate physical structure to be something which it is not, as we tend to perceive physical structure in terms of objective material or in terms of objective materialism. There is no objective material affecting the relative condition of universe, as the relative condition of universe affects the subjective qualities of physical structure.

The dimensional properties of mass, in terms of our perception of physical particles, exist as a condition of field corresponding to a differential in non-linear time field frequency acceleration remaining relative to the system of reference.

In effect, we have gotten our wires crossed in such a manner that we have the whole thing rationalized in a back to front fashion. And without the numerous built in safe guards we could have easily destroyed ourselves in attempting to formulate an understanding of universe.

A simple non-linear time field frequency acceleration modulator can effectively control the underlying force of universe in a manner capable of providing for an electrical power supply.

In as much as an increase in resistance corresponds to an inversely proportional increase in energy, we have remained oblivious to the factor of energy and

based our industry on a factor of resistance. Therefore our concept of energy describes a condition of resistance and not the true condition of energy. Despite the fact that the underlying dynamic force of non-linear time field frequency acceleration provides for the form and function of our planet earth and equally provides for both the form and function of atoms and the solar field system.

If the controlled modulation of non-linear time field frequency acceleration can affect a tree's internal field in a manner allowing xylem cells to effectively lift hundreds of gallons of fluid hundreds of feet in elevation we can certainly adapt this same system to provide for the energy requirements of our industry.

You have to remember that a xylem cell is a very tiny structure, in that you require magnification in order to make it distinguishable. Furthermore the xylem cells are stacked on top of each other whereby the distance each horizontal layer of cells lifts the fluid is an extremely small distance.

Consequently the fluid is lifted by a process which relays small portions of fluid from one level to the next in a continuous fashion.

Consider the fact that an equivalent system, with each xylem cell being 24 centimeters in diameter and 5 centimeters in thickness and proportionally spaced in terms of both vertical and horizontal positioning and if this system were inverted or turned upside down relative to a trees vertical stance it would provide enough lift and thrust to drive a proportionally sized aerospace system to wherever you might wish to go.

This system works on the same basic principles affecting atomic structure and solar structure, whereby each different element corresponds to the underlying dynamic force of non-linear time field frequency acceleration continuously accelerating at a different rate, which determines the dynamic field structure of each atomic element.

In this respect the only thing which distinguishes one atomic element from another is the relative variability of non-linear time field frequency acceleration continuously accelerating relative to the field in which it exists, whereby each element has a relative non-absolute upper and lower limit or relative boundary corresponding to a differential in the underlying force of non-linear time field frequency acceleration.

Therefore an increase in non-linear time field frequency acceleration must affect an increase in resistance proportional to the value of non-linear time field frequency deceleration. Whereby the non-absolute upper positive limit of non-linear time field frequency acceleration existing at the non-absolute center of

field is inversely proportional to the non-absolute upper negative limit of non-linear time field frequency deceleration existing at the non-absolute outer boundary of universe, which in terms of a relative differential in dynamic potential corresponds to the value of (c) remaining relative to the system of reference.

This looks fairly simple until you begin to consider non-linear time field frequency acceleration affecting infinite variations in the structure of universe. Suddenly you are overwhelmed by the possibility that such a system allows for infinite variations.

It may seem somewhat peculiar that we could fail to distinguish the difference between energy and resistance, but without knowing or understanding that an underlying force was present it would seem quite impossible to make such a distinction.

In relation to atomic structure the bulk of an atom's energy is focused to the center of field whereby the factor of resistance existing along the surface curve of the atom is relatively low. Therefore there is a proportionally greater potential of energy affecting the physical structure of the atom.

In other words, there is more non-linear time field frequency acceleration than non-linear time field frequency deceleration affecting the internal structure of an atom, but externally, extending isometrically to infinity, there is more non-linear time field frequency deceleration than non-linear time field frequency acceleration. The bulk of the energy is always on the inside and the bulk of the resistance is always on the outside.

In this respect there is just enough internal resistance affecting the physical structure of an atom to maintain the structural integrity of form and function, as a disproportional increase in external resistance is going to affect the internal structural dynamics of field, whereby increasing the rate of non-linear time field frequency acceleration focused to the center of field.

The opposite is true in relation to freezing molecules, as freezing increases the dynamic energy potential of molecular structure and decreases the dynamic energy potential of the atomic constituents involved. Therefore the balance of energy is maintained whereby allowing for a balanced field structure existing as a relative continuance of non-linear time field frequency acceleration.

This explains why there is a proportionally smaller decrease in molecular energy at +100 degrees Celsius and a greater increase in molecular energy at -100 degrees Celsius.

The proportion of energy within the internal boundaries of physical structure is greater than the factor of resistance, whereas in relation to the external boundaries extending isometrically to the extremities of universe, the situation is reversed whereby the proportion of resistance is greater than the factor of energy.

Therefore, the non-simultaneous condition of universe is acceleratively expanding relative to the system of reference. But there is also a non-simultaneous condition of universe remaining relative to every single system of reference, which with the exception of black holes, is also acceleratively expanding, except that the rate of accelerative expansion is different for each and every system of reference.

Therefore there is an infinite variation in the underlying dynamic energy potential affecting the structure of universe.

This allows the motion of mass from here to there to be determined by a differential in the continuous acceleration of non-linear time field frequency acceleration, which would indicate there to be no absolute limitations involved in the modulation of non-linear time field frequency acceleration, which would also indicate there to be more than enough energy by which to power our industry.

If the continuous relative modulation of non-linear time field frequency acceleration can effectively keep our earth in orbit around the sun and the moon in orbit around the earth, surely the controlled modulation of non-linear time field frequency acceleration can move a small car or truck from here to there without too much difficulty.

It should be made clear that an increase in non-linear time field frequency acceleration continuously accelerating to the center of field affects a continuous decrease in gravity and a continuous increase in electromagnetism, as an electromagnetic potential corresponds to a differential in non-linear time field frequency acceleration affecting a potential of resistance.

In this respect the dynamic acceleration of non-linear time field frequency acceleration continuously affects an electromagnetic potential associated with the dynamics of physical structure, whereby all physical structure must be electrically charged.

Therefore, there is a differential in the electrical potential existing between one atomic element and another and in this respect the heavy elements have the lower electrical potentials and the lighter elements have the higher electrical potentials.

If we constructed a modular field structure allowing for the controlled modulation of non-linear time field frequency acceleration, a differential in the underlying energy existing between the modular field structure and the field in which it exists will affect an electrical potential and, the greater the differential the greater the electrical potential.

This can be accomplished without the consumptive conversion of a fuel, whereby an electrical potential can be maintained indefinitely.

As non-linear time field frequency acceleration is continuously accelerating, the dynamic differential in potential will continue to increase whereby affecting a continuous increase in the available supply of electricity.

It is a simple matter of affecting a ratio of energy to resistance, whereby an increasing differential of energy and resistance affects an increase in the electrical potential.

Up to this point we have used a variety of methods to turn a turbine, in that the turning of the turbine provides a factor of resistance affecting the generation of electrical current. But the turning of a turbine does not affect an increase in energy as the turning of a turbine affects an increase in resistance and a decrease in energy relative to the field in which the turbine is turning, which indicates that we have been producing electricity in a back to front manner.

Consequently it would appear that we have been doing a lot of unnecessary work by building dams, coal and gas fired generating stations and nuclear power plants.

It would seem rational and economical to develop a self sustaining system capable of perpetuating a reliable electrical supply regardless of the geographic location requiring an electrical supply.

As a non-linear time field frequency acceleration modulator can be built to any scale, there are no restrictions limiting the application of the system being capable of accommodating any and all power requirements.

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