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INTRODUCTION

A. Definition

Quantum Harmony (QH) is the ideal state of matter, where all particles are in the same quantum energy-state uniformly, allowing energy to flow without resistance. This highly aligned molecularly ordered energy is the most stable form of matter, insulated from outside thermal vibrations.

B. Factors

The most prominent determining factor of QH is electrical resistance. The greater the resistance, the farther away from the stability of QH. Only when there is no resistance to the flow of energy, will the system be in the state of QH. Many factors make up the amount of electrical resistance.

The quantum energy-state of the atoms must be in unison, so that all atoms in the system act as a single unit. For this to be possible, the molecules must be in a monatomic or diatomic arrangement, so that their total electron number is even. This allows for the molecule to be Cooper paired, having no unpaired valence electrons, and thus is less susceptible to bonding with other atoms. This type of particle is called a boson and means it has an integral electron spin value (1, 2, 3, ...). Other particles known as fermions have an odd electron number and a half integral spin value ($1\frac{1}{2}$, $2\frac{1}{2}$, $3\frac{1}{2}$, ...). Normally the Pauli Exclusion Principle states that fermions are unable of having two electrons in the same energy-state. However, using other forces, such as magnetism, it is possible to align some fermions into integral values, making them bosons, and capable of having the same energy-states throughout.

Most technology today is based on fragmentation. A prime example is the internal combustion engine. Energy stored in the form of gasoline is ignited and explodes into a violent, chaotic release of power. Part of this energy dissipates due to friction in the form of heat. This energy is disorganized and lost forever. Furthermore, after a vehicle has built up kinetic energy in the form of momentum, it is again lost once the brakes are pressed, and friction takes over, disordering all the energy into oblivion. Energy conservation is not even considered in this extremely wasteful form of technology.

The dangers of fragmentation can be further illustrated by fission. Fission is the breaking apart of the nucleus, which results in tremendous energy loss. The atomic bomb triggers an uncontrollable chaotic release of energy, capable of complete destruction of all natural and ordered energy systems. Nuclear fission reactors are very complex to control and the potential dangerous accidents are evident in places such as Chernobyl. Plus the byproduct is highly hazardous toxic waste. On the flip side is fusion, a harmonic based technology. Fusion is the merger of atoms into a heavier element. The reaction releases tremendous amounts of energy without any negative waste.

Every electrical circuit with resistance is a fragmented-based technology, because energy circulating encounters friction and is lost due to heat. The result is harmful electromagnetic waves (EMF) which disrupt our natural life force energy. In extreme cases, some devices such as cellular phones caused cancer, a fragmented disease of uncontrollable cell growth, in humans, due to their high powered EMF waves. Using EMF waves to cook food is further harmful when it comes to microwaves. The microwave molecularly destroys nutrients and taste in foods, resulting in poor health.

Temperature is thought to be a major factor in obtaining a QH like state, for such applications as cold fusion or superconductors. However temperature only slows down molecules so that they become ordered in their lowest energy state. It is a force-driven technology to order something chaotic. The reason temperatures near absolute zero are required to order energy is because normally outside thermal vibrations (fragmented forms of molecular and electromagnetic energy) break down the ordered systems. Just like how extended exposure to EMF waves "break down" humans (ordered systems) by way of the disease cancer. The same applies to microwaves, which thermal vibrations break down the ordered nutrients in foods.

There are many other factors to gauge where a system falls on the fragment/QH scale. Those include electron spin states, internal angular momentum, orbit size, and rest energy mass. These principles will be further illustrated in the Harmony Index.

II. ENERGY CONTINUUM

A. Particle Evolution

All that is began simply as light, infinite in intelligence and possessing every frequency of every form of energy. When the world was formed light slowed down and began to manifest into very heavy dense forms of matter. This matter is known as quarks and are the heaviest tinniest forms of matter thought to exist. They are grouped in patterns of two and three, to form pions and protons respectively. There are two actual spin directions, the most stable being up and down. Then there exist anti-particles and three different colors of up and down. Most so top and bottom, and strange and desire are simply heavier, more dense, unstable versions of up and down.

Light is assigned the number one, quarks three, particles 7, atoms 8, and Quantum Harmony 33. However, there seems to be a more dynamic matrix-type grid of reality.

B. Numbers

In the periodic law atoms follow the group of 2, 8, 18, 32

1	3	7	12	33
	2	3	2	
	6	3	8	
	12	1	18	
			32	

LIGHT

QUARKS

2 main spins

3 colors

6 types

+

6 anti-quarks

3 colors

3 - 2, 6, 12

3 - 2, 4, 6

PARTICLES

3

3

1
2

3 colors
2 spins
2 antis
7

ATOMS

12
8 stable electron
3 quarks make up proton
2 electron
carbon 12
2 8 18 22

MOLECULES

33
2 18 18 32
1 3 7 12 33
quarks, particles, atoms

2 spins, 2 antis

made up of 2 quarks

neutrino

which in turns shields it from

the 8 rows in the table, metals being together.

C. Periodic Law

Atoms in the periodic table follow a distinct pattern

This has been achieved by using extreme temperatures. For example, at temperatures near absolute zero energy slows down and becomes ordered. This is how they can exhibit quantum properties.

Executive Summary

Broadband technology is the future of internet applications. As technology grows, methods of transmitting more and more data wirelessly increase. Eventually a point will be reached when it is impossible to transmit any more data any faster. That point is reached when unlimited data will be transmitted instantly, omitting the concepts of bandwidth and bitrate. Speed will become synonymous with now and wait will uniformly be known as a "blink of an eye".

To achieve such remarkable technology, one must take a 180-degree turn on how they view

current science. We must strive away from fragmented ideas and ventured towards more ordered energy systems. The problem with computers; memory devices, processors, and transmitters is their level of resistance to the flow of electricity. To eliminate all resistance you must achieve a state called Quantum Harmony.

This state is currently possible only at extreme temperatures.

Helium is a good candidate for Quantum Harmony. Since helium is a monatomic and only has two electrons, it is able to be Cooper paired. It then has an integer-spin value and is called a boson. Bosons are particles able to be in the same energy-state, whereas fermions cannot because they are half -integral spins. Other factors can order particles that would normally be fermions and turn them into bosons, such as magnetism.

A direct result of helium being Cooper pair is that it is a noble gas, it is colorless, odorless, and practically chemically undetectable. These characteristics are very important, as you will see later, they are instrumental in achieving an independent system with basically no electrical field.

Once you cool liquid helium below the lambda point, the mean spacing between the particles becomes smaller than the de Broglie wavelength. The particles then fall into their lowest energy state and a substance called Bose-Einstein Condensate (BEC) forms. Helium then becomes helium II, having no freezing point, no viscosity, defying gravity, and is nearly one million times more conductive. This is the power of Quantum Harmony.

NOTE: Helium II may not exhibit all the properties of a BEC, however, they are definitely similar in structure.

In this science there is much unknown and many paradoxes. To begin to understand how this can work, you must devise an accurate table defining the energy continuum. You first start with the absolute, infinite Light. This Light is the source field, containing all frequencies and energies of every form on Earth. It exceeds the speed of any manifestation of light, because it oscillates constantly and instantly at every possible frequency point. Thus it is fair to say it does not oscillate at all and has no given frequency.

As energy slows down from Light, it begins to take form. At the first level, it takes the shape of a dense, heavy, form of energy known as quarks. As quarks interact with the source field, they become more stable. This process builds upon it self. The quarks become particles, the particles become atoms, the atoms become molecules, and finally they reach the state of Quantum Harmony. The equivalent of matter and Light, where reality contains the infinite power of the source field, with a viable, useable form.

This is how a Quantum Computer can store unlimited information, more than all the known particles in the universe, and operate dynamically and instantly. It is the pure connection between form and source.

PARTICLE EVOLUTION

Many particles discovered only last for a fraction of a second, before the break down, and form new particles. Traditional physicists call this "particle decomposition" because they loose rest energy mass. However, they actually become more energized by their internal angular momentum, their larger orbit, and their faster electron spin rate; all the while becoming more like light and approaching the ultimate stability of Quantum Harmony.

Particles have an internal frequency, similar to a key, called a subtle organizing energy field

(SOEF). This field interacts with the source field, which then adjusts and harmonizes the particle's frequency. The result is the particle loses its rest energy mass somewhat and jumps up the evolutionary ladder from say a muon to an electron.

The natural questions here are what particle is next in the evolution of the electron and why do the particles interact with the field so quickly (fractions of a second)? Dealing with the latter question, you must wonder has it always been like this? Or in the beginning of time did quarks evolve to still-heavy, extinct particles like omegas. Possibly then these omegas existed for years before some evolutionary factor happened to evolve them to a more stable particle. Thus in the day of the electron, when we use accelerators to shatter particles, and tiny, dense, heavy omegas float off and leave a distinct EMF wave for a fraction of a second, it's solely due to our evolutionary progress?

It's simple to understand time as the progress from chaotic to perfection. The moment Light fell beyond the barrier, into form, and ever since has been attempting to regain the stability of oneness.

Thus possibly one day electrons will not exist, only in laboratories when other more stable particles are destroyed, and the electron leaves a glimpse of its existence, before it interacts with the source field and evolves back to current stability. Understand that electricity is a force not a particle, that it's a resonance of energy. That electrons are the same as muons, only muons are heavier. And muons come from pions and pions from quarks that are only two spins, but there are three variations of each. The up, top, and strange are the same thing, only they have different rest energy masses. Reality is a complex matrix of energy becoming stabilized by adhering to various organization patterns, induced by the source of all energy.

The source field is 1. Quarks are in patterns of 3. Particles are made up of quarks (3 over 3, and 1 in the middle) in patterns of 7. Atoms consist of 12. (the stable octet of electrons, 3 for protons, 7 for particles).

The theory holds up until 12. How is an atom composed of 12 parts? It's composed of neutrons and protons, which are thought to be composed of 3 quarks. That's 4 parts of what? Remember you must think dynamically, in a matrix 3-d form. This is symbolic language, not exact number of particles, but rather types, or general forms.

The atoms evolve on to reach some number of 33. Some equation consisting of energy, mass, time, internal angular momentum, and electrical resistance must exist to list the number of stability between 12 and 33. The periodic table is based on carbon 12. That somewhat substantiates 12 being important. They picked 12 because it was the closest AMU to work with, as opposed to Oxygen 16 that they had previously used.

33

33 is significant because it represents enlightenment, the pure connection between G-d and man. Because 33 centimeters equals 13 inches. 13 is the sum of man (6) and G-d (7), the same as form and source. This pattern is definitely evident in particle evolution and warrants being the standardization method to list the evolutionary changes. "1 above 3, 3 above 7, 7 above 12, all is one and connected with the other."

It is a cycle. You start with the infinite and once it takes a form, what was once perfect is now chaotic. That chaotic energy interacts with the source field to once again obtain perfection and become like Light. Eventually you get to the point of harmonious formed

energy, acting like Light, but still having shape and usefulness in reality.

The more atoms in a BEC/QH like state, the stronger the attraction is to pull more atoms into that state. Shielding from thermal vibrations.

This is hopefully the most important paper you will ever read about the future of electronics and the internet. This is no longer an option, it is a necessity, and to achieve the words in this paper in reality would be phenomenal.

The "oneness with G-d" can easily be explained by all the atoms being in unison, having the same energy-state, the whole acting as one, resulting in no resistance to the flow of infinite Light.