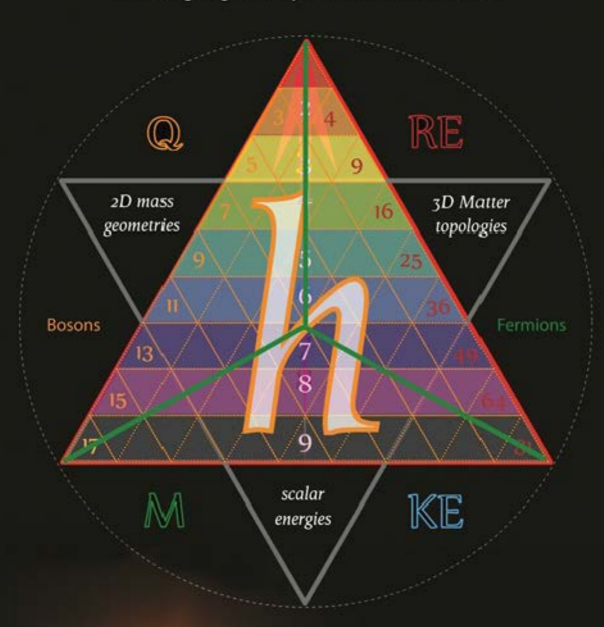
TETRYONICS

The charged geometry of mass-ENERGY-Matter



Foundational Quantum Mechanics



ISBN 978-0-9872884-1-7 |Second Edition @ 2012| questions Q

FUNDAMENTUM QUANTUM MECHANICA



[TETRYONICS]

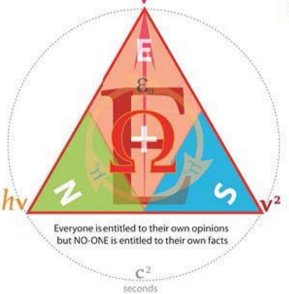
A fundamental re-interpretation of the geometry of quantised angular momentum is required to complete the physics of "The Standard model"

Mathematics is the language of Physics, and Geometry is its grammar

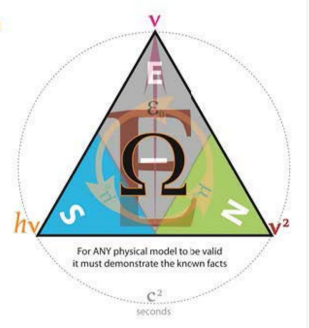
Philosophiae Naturalis Principia geometricae

"...the scientist makes use of a whole arsenal of concepts which he imbibed practically with his mother's milk; and seldom if ever is he aware of the eternally problematic character of his concepts. He uses this conceptual material, or, speaking more exactly, these conceptual tools of thought, as something obviously, immutably given; something having an objective value of truth which is hardly even, and in any case not seriously, to be doubted. ...in the interests of science it is necessary over and over again to engage in the critique of these fundamental concepts, in order that we may not unconsciously be ruled by them."

[Albert Einstein]



Having removed the impossible, anything that remains, however improbable, must be the truth

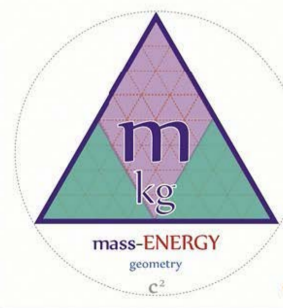


Science is born from observation, and the reasoning of known facts in search of underlying truths

In the following pages the true geometry of quantum mechanics is revealed, leading scientific endeavour into new realms of understanding

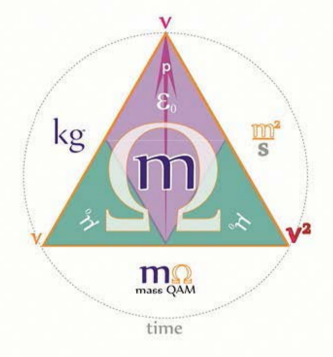
m²

The equilateral Quantised Angular Momentum intrinsic to Planck mass-energy momenta produces charged geometries



mass-ENERGY-Matter

The a-priori revelation of Tetryonic theory is that all square mass-energies possess equilateral momenta geometries

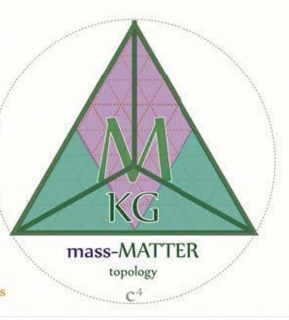


A long hidden topology is revealed

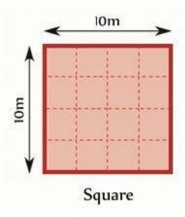
Equilateral triangles are the foundational geometry for all mass-ENERGY-Matter topologies and physical Force interactions



The quantum mechanics of velocity, quanta, EM fields and mass-Energy-Matter can be fully revealed through their equilateral geometries

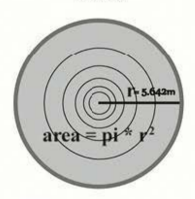


SQUARED energies in quantum mechanics are EQUILATERAL geometries

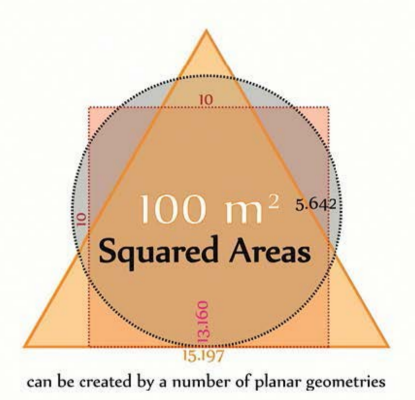


area =
$$s^2 = [100]$$

Circles

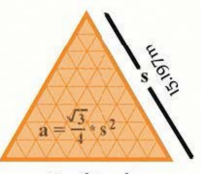


= $pi *[5.642]^2$ = 100



For a long time it has been assumed by scientists (and mathematicians) that circular [and squared] geometries are the geometric foundation of all physics, leading to a serioulsy flawed model of particles and forces in quantum mechanics

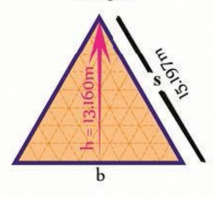
Tetryonic theory now reveals that quantised equilateral angular momenta creates the foundational geometry of all the mass-Energy-Matter & forces of physics



Equilateral

$$area = (\frac{1}{2}*b)*h$$

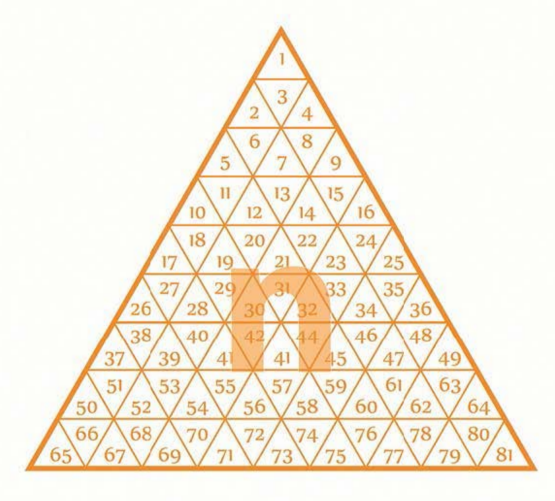




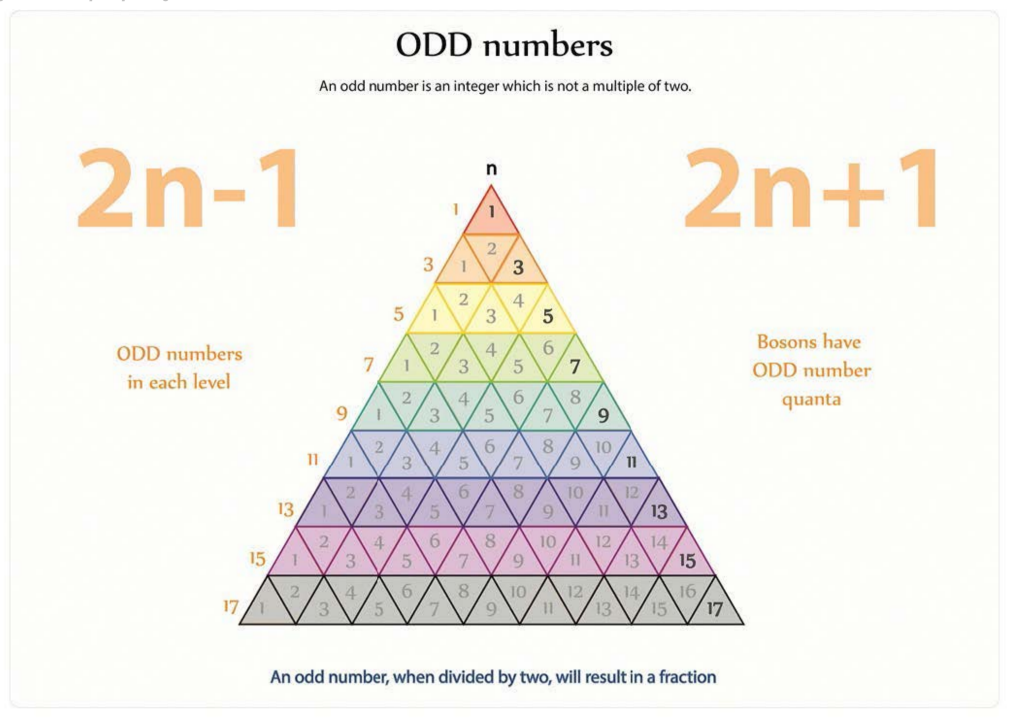
$$\begin{array}{ccc}
b & h \\
[.5x15.197] & x & 13.160 \\
& = 100
\end{array}$$

Integers

The integers (from the Latin integer), literally "untouched", hence "whole" in Tetryonics it is the basis for the quantum



Viewed as a subset of the real numbers, they are numbers that can be written without a fractional or decimal component

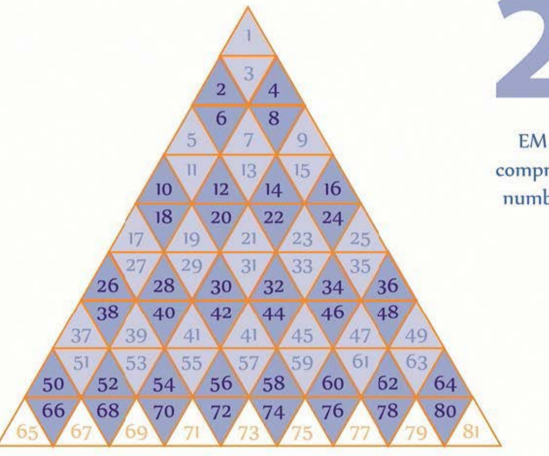


EVEN numbers

An integer that is not an odd number is an even number.

2

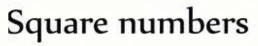
Photons have EVEN number quanta



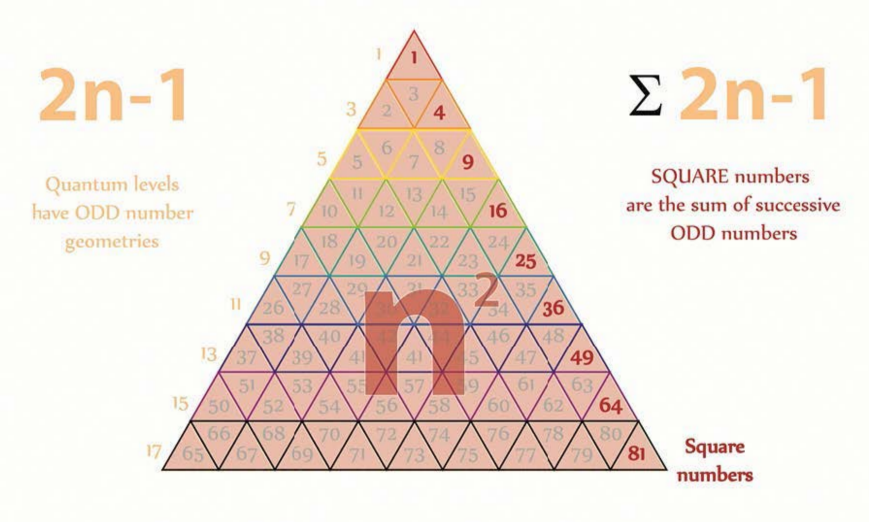
2n

EM waves are comprised of EVEN numbered quanta

An even number is defined as a whole number that is a multiple of two. If an even number is divided by two, the result is another whole number.



A square number, sometimes also called a perfect square, is the result of an integer multiplied by itself

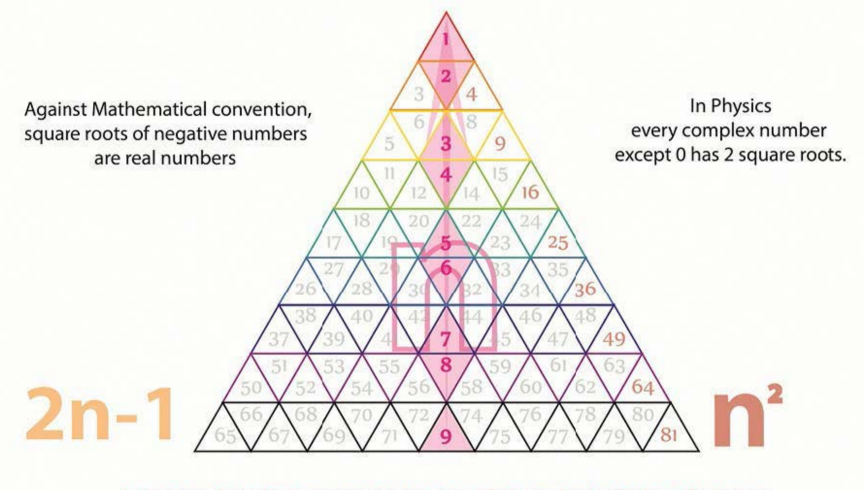


In Tetryonics SQUARE numbers are EQUILATERAL geometries

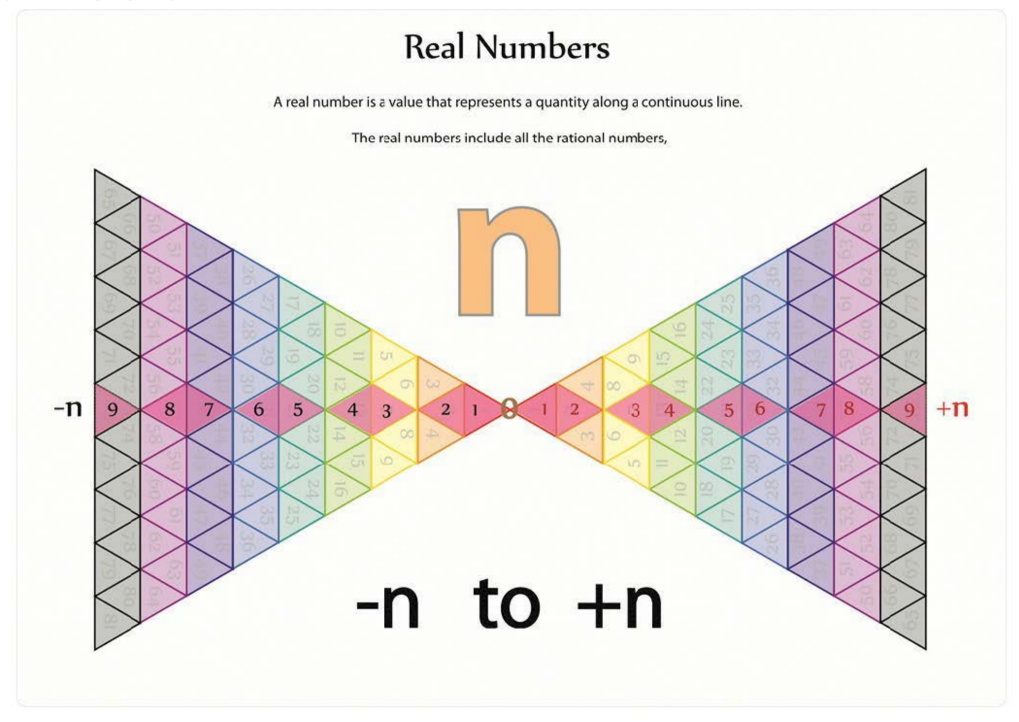
Square roots

A square root of a number is a number that, when it is multiplied by itself (squared), gives the first number again.



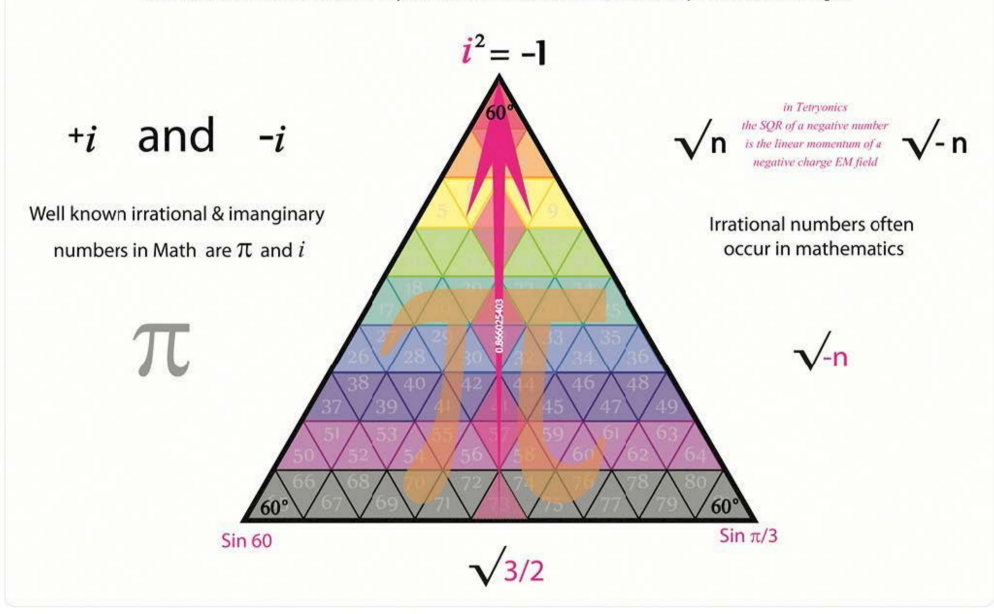


A whole number with a square root that is also a whole number is called a perfect square

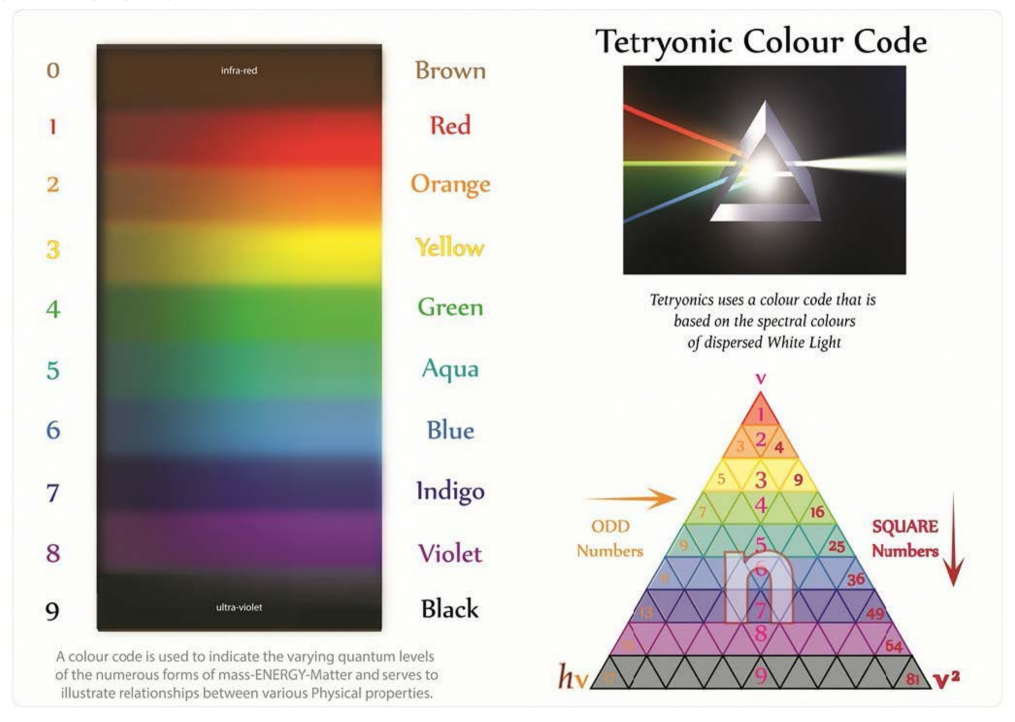


Irrational Numbers

An irrational number is defined to be any real number that cannot be written as a complete ratio of two integers



Tetryonics 00.10 - Irrational numbers

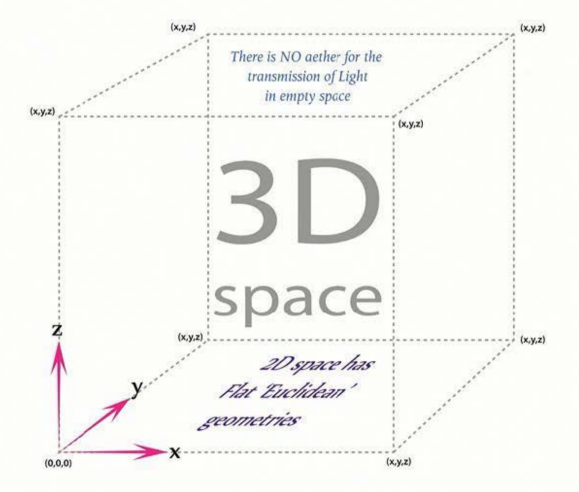


Tetryonics 00.11 - Tetryonic Colour code

Free Space

A contiguous volume or area of any regular geometry that is free, available, or unoccupied



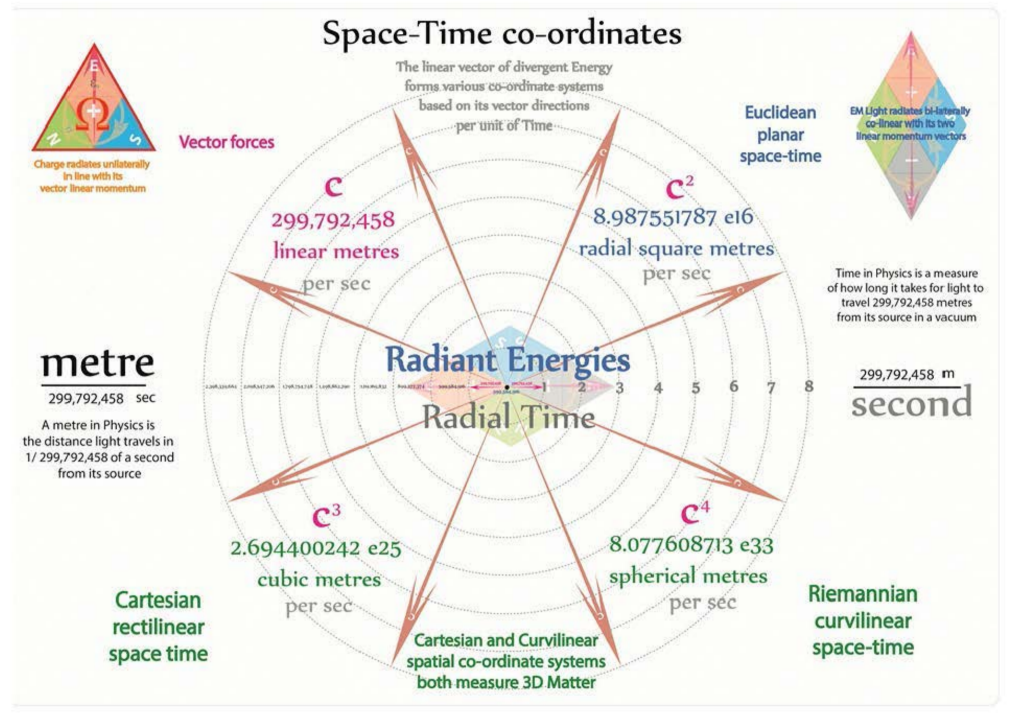


A Spatial region
is defined so as to
measure the physics
of mass-ENERGY-Matter
within its confines

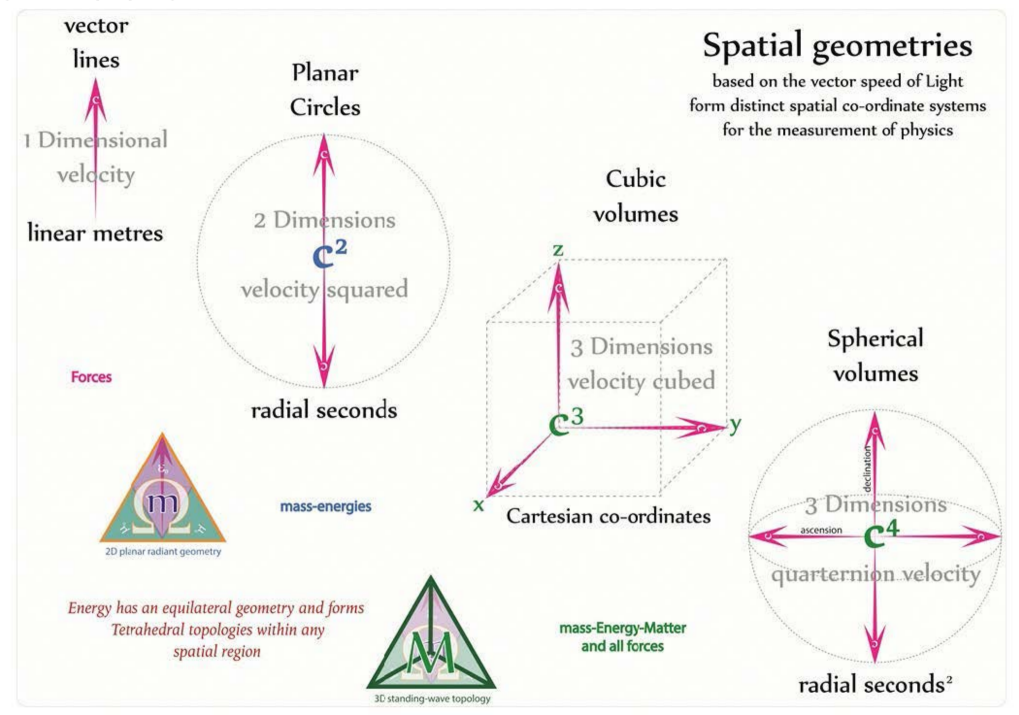
Energy moves through Space in various forms: radiant energies, Matter etc

Space can be
Cubic, Spherical or
Tetrahedral as defined by
the spatial co-ordinates
used to define the region

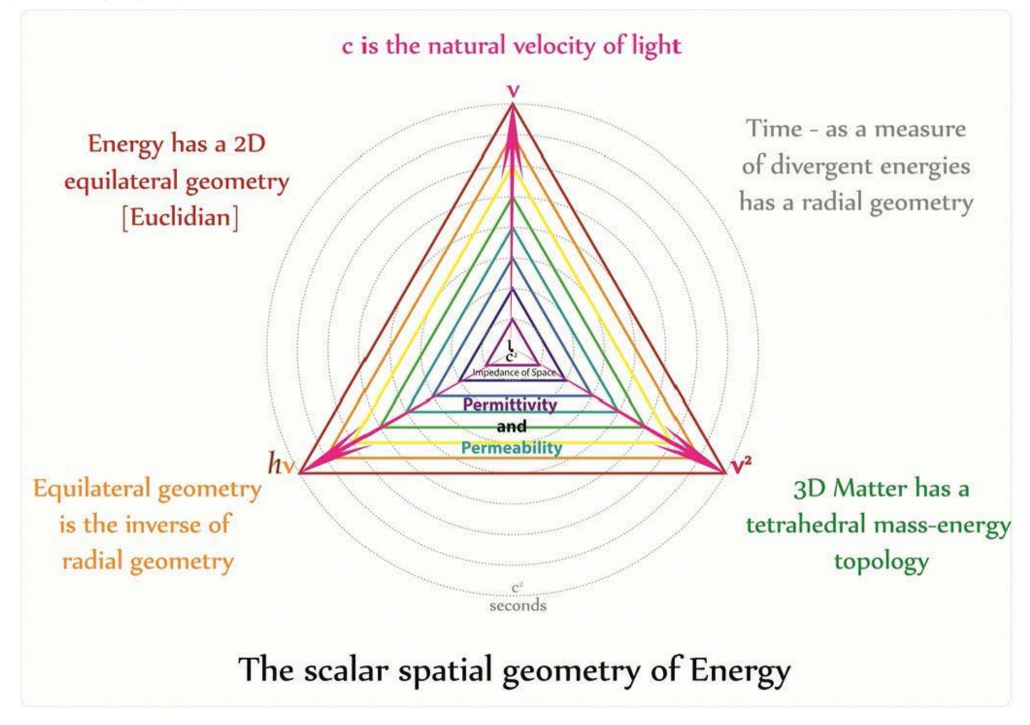
Empty Space is defined as a topology whose volume is devoid of Energy

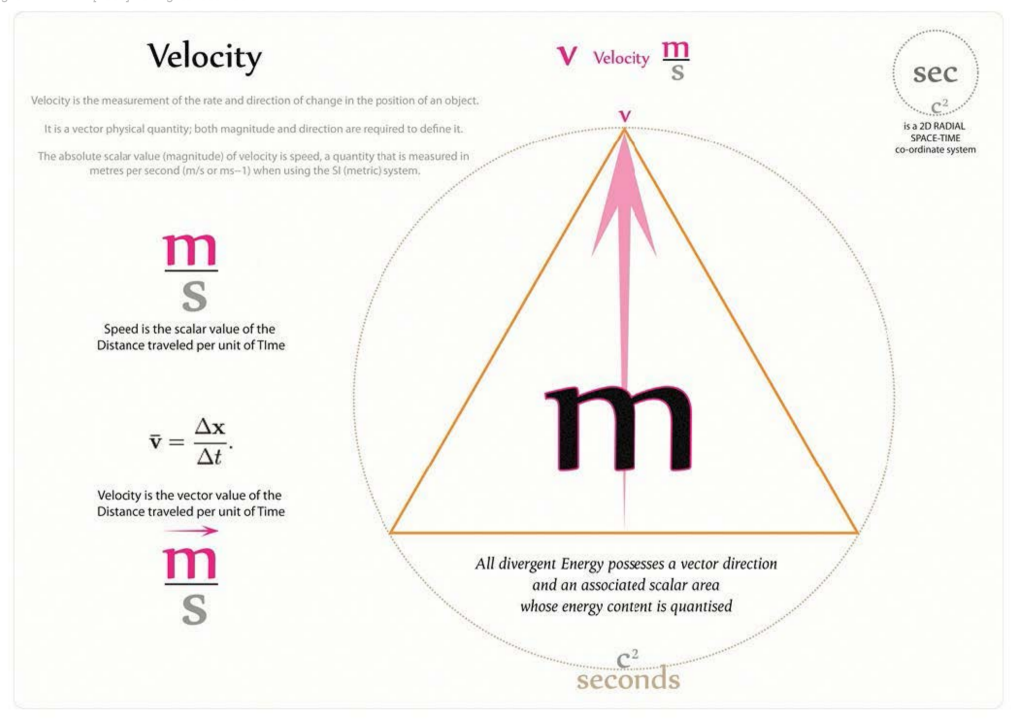


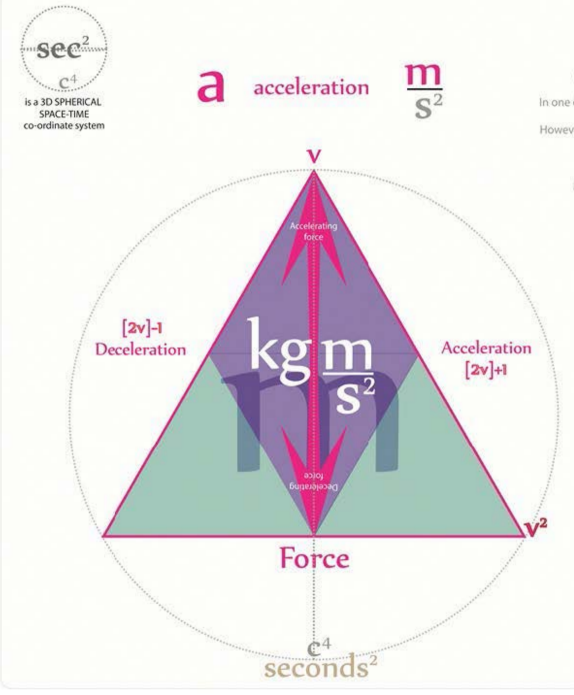
Tetryonics 01.02 - Mapping Space & Time



Tetryonics 01.03 - Spatial co-ordinates







Acceleration

In physics, acceleration is the rate of change of velocity [dv] over time [dt]

In one dimension, acceleration is the rate at which something speeds up or slows down.

However, since velocity is a vector, acceleration describes the rate of change of both the magnitude and the direction of velocity.

Acceleration has the dimensions [Length]/[Time Squared]
In SI units, acceleration is measured in meters per second squared (m/s^2).

$$a = \frac{\Delta y}{\Delta x} = \frac{\Delta v}{\Delta t}$$

In classical mechanics, for a body with constant mass, the acceleration of the body is proportional to the net force acting on it (Newton's second law)

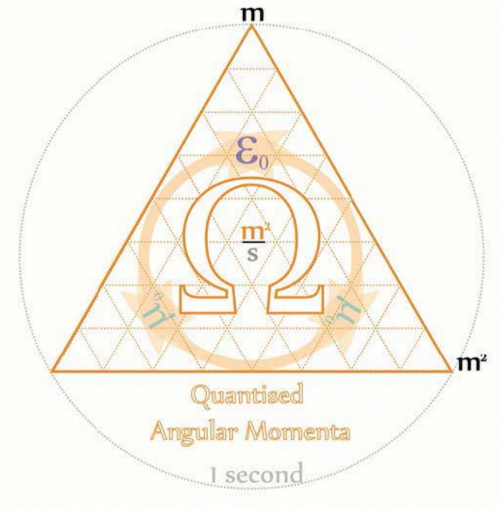


Additionally, for a mass with constant velocity. (ie in an inertial frame) the energy of motion is expressed as its momentum (acceleration causes changes in Energy-momentum)

$$\mathbf{p} = kg \frac{m}{s}$$

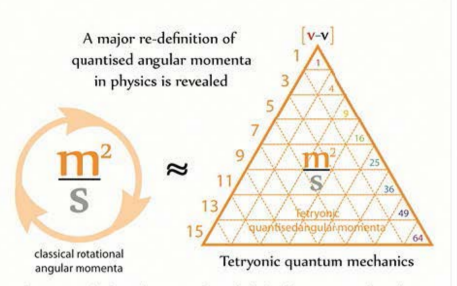
Quantised Angular momentum

As it is a physical [equilateral] geometry QAM is conservative in any system where there are no external Forces and serves as the foundational geometric source for all the conservation laws of physics



Conservation of Quantised Angular momenta

In QFT, angular momentum is is considered to be the rotational analog of linear momentum, in Tetryonics it is revealed to be the equilateral geometry of mass-energy within any defined spatial co-ordinate system



In quantum mechanics, angular momenta is quantised – that is, it cannot vary continuously, but only in ODD number "quantum steps" between the allowed SQUARE nuclear Energy levels

In physics, angular momentum, moment of momentum, cr rotational momentum is a conserved vector quantity that can be used to describe the overall state of a physical system.

When applied to specific mass-energy-Matter systems QAM reveals the true quantum geometry and nature of Energy in our universe

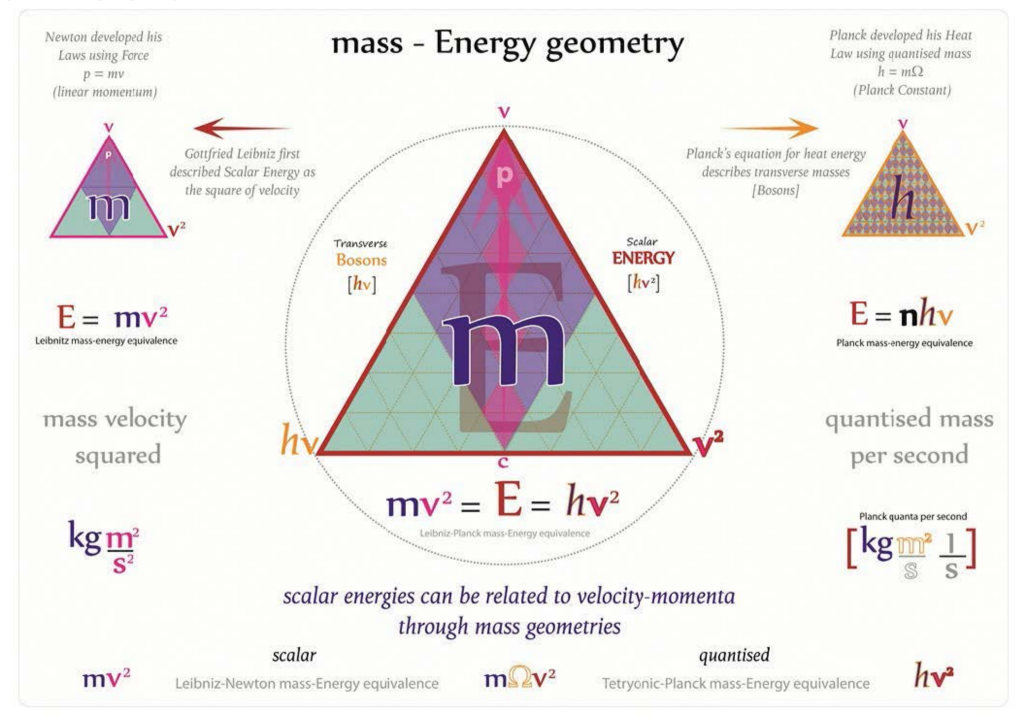






Planck's Constant

Normally viewed as an expression of rotational momentum Quantised Angular Momentum [QAM] is in fact a result of the equilateral geometric quantization of mass-energy



Scalar/Linear forms



mass x velocity squared



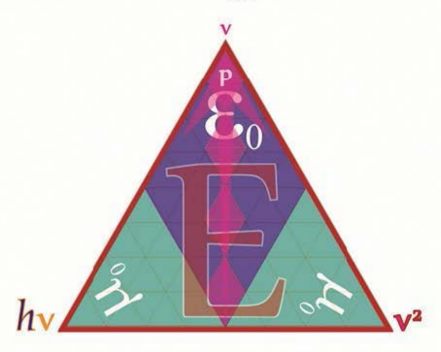
Energy momentum

Leibniz [and Newton] showed that the Energy of a system can be viewed as a product of its mass x velocity squared or [equally as linear momentum squared], forever linking Energy to velocity through the scalar property of mass

$$mv^2 = E = p^2$$

Energy is the ability to do work in varying forms such as potential, kinetic, & mechanical energies, work, heat, and chemical or electrical energies.

mass-Energy Forms



$$\mathbf{m}\mathbf{v}^2 = \mathbf{E} = h\mathbf{v}^2$$

The total energy contained in an object is identified with its EM mass, and Energy (like mass), cannot be created or destroyed

Tetryonic reveals mass to be a scalar measurement of quantised [equilateral] energy per unit of Time



Energy is subject to the law of conservation

Quantised form



Planck quanta per second

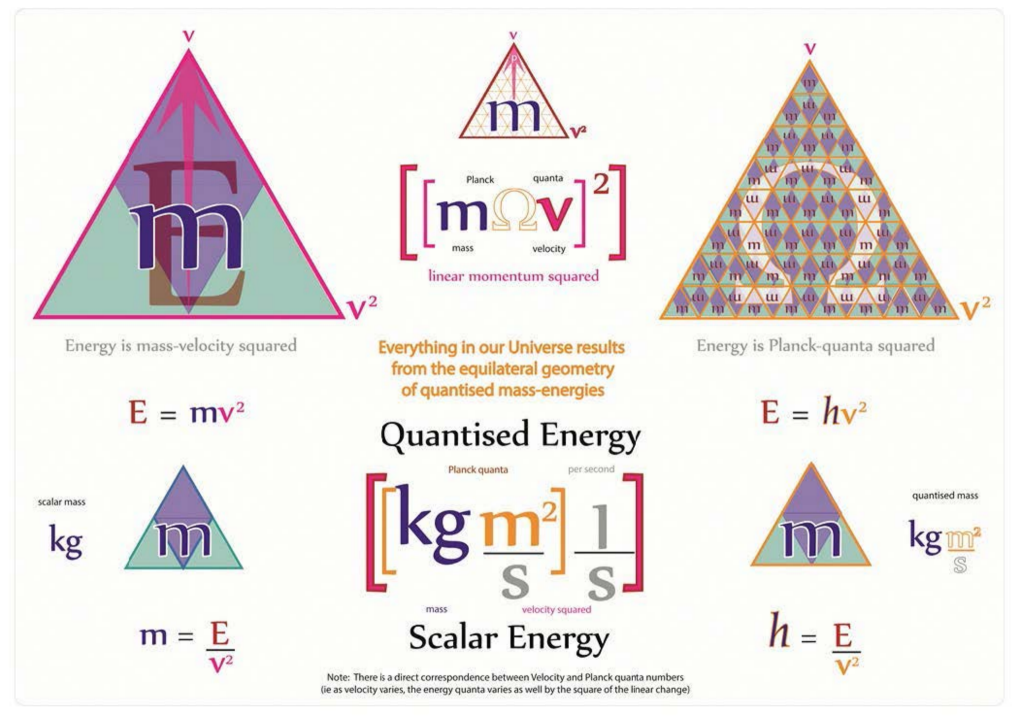


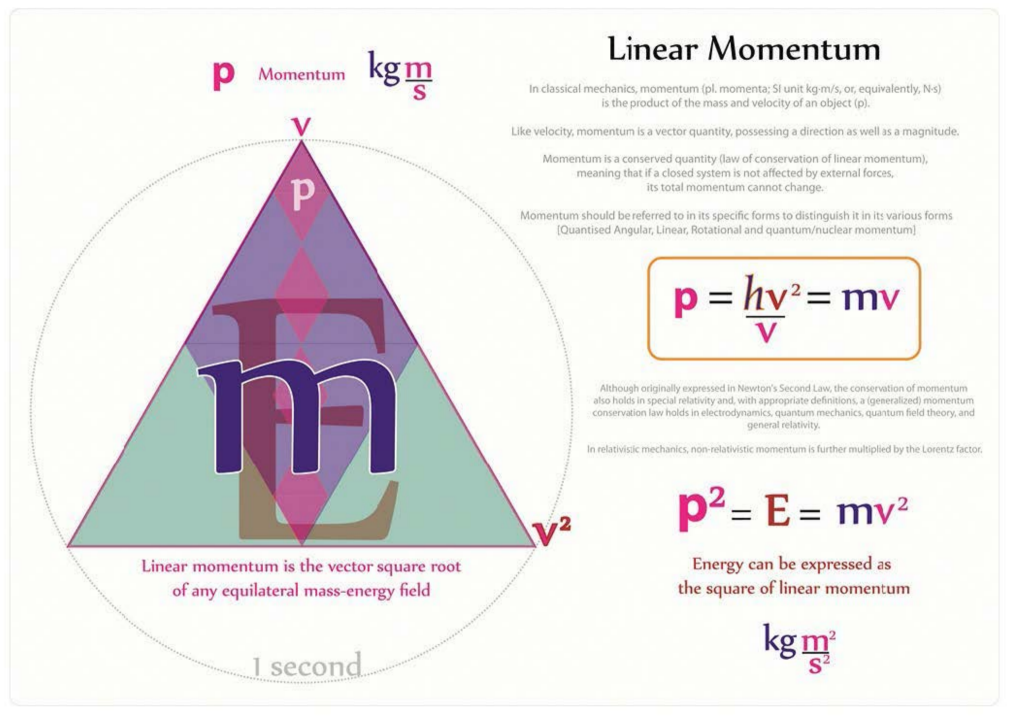
mass-Energy quanta

Max Planck reveealed that energy was not continuous, it was quantized – only certain energies are allowed. Continuous energy is a scalar propertyo of mass-energy and its quantisation is the result of its equilateral geometry

 $E = hv^2$

In quantum mechanics energy is defined in terms of the energy operator as a time derivative of the wave function



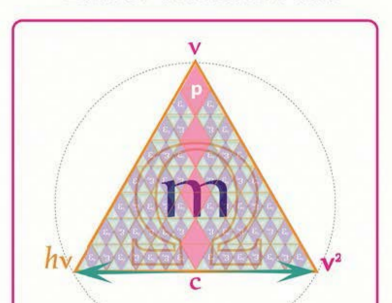




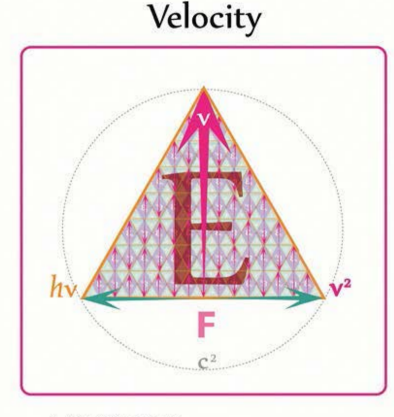
Just as Tetyonic geometry distingushes between angular momenta and linear momentum it also distingushes between linear momentum and the vector velocities it produces



Linear Momentum



$$p = mv$$

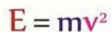


$$E = pv$$

$$\mathbf{E} = \mathbf{p}^2$$

SCALAR square root

Scalars are quantities that are fully described by only their magnitude



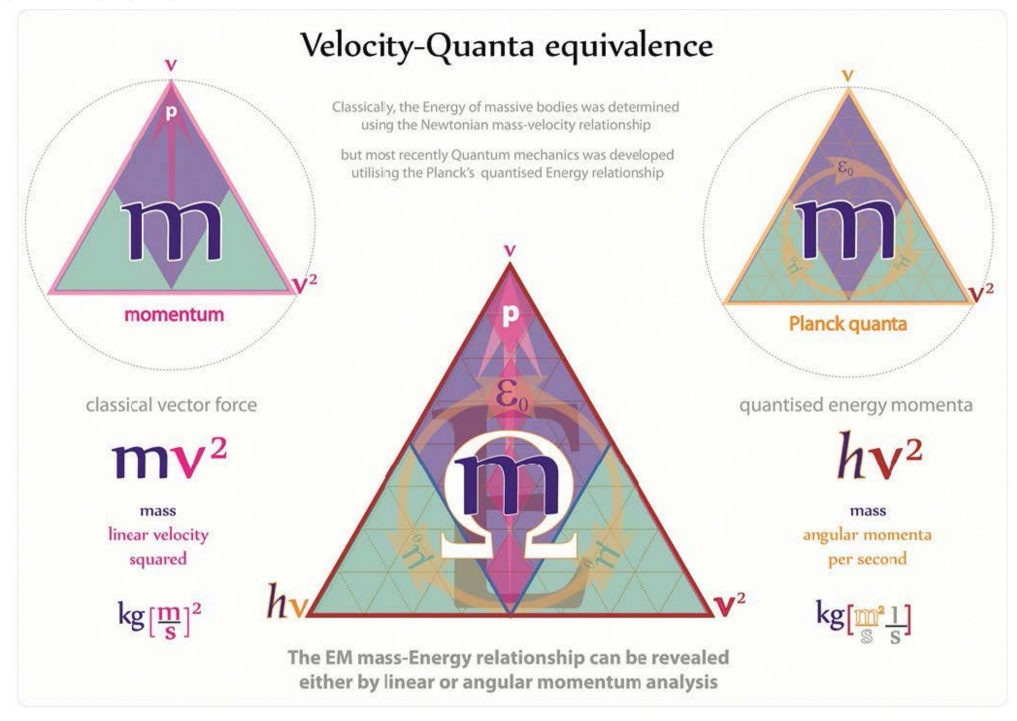
VECTOR square root

Vectors fully describe both the magnitude and direction.



linear momentum is a scalar component of all equilateral mass-energies that produce vector velocities





Tetryonics 01.13 - Velocity-Quanta equivalence

Energy-momentum relationship

The total number of Planck quanta [mass-angular momenta] in any physical system is directly related to the square of its linear momentum [mass-velocity]

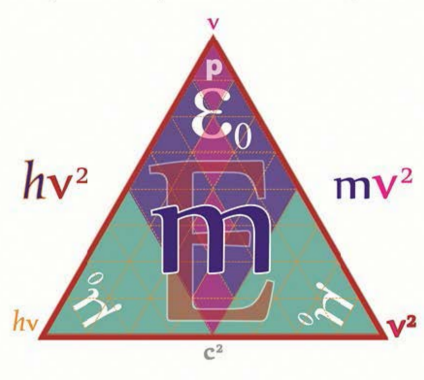
$$h = \frac{\mathbf{E}}{\mathbf{v}^2}$$



Quantised Energy-momentum



Quantised Angular Momenta is an equilateral geometry



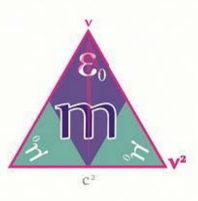
mass-energy momenta

The omega geometry of Energy produces the direct relationships between Planck's constant-quanta and mass-Energy-momentum of any spatio-temporal co-ordinate system

$$m\Omega v^2 = E = mv^2$$

mass is a derived physical property relating Energy momenta to Velocity

$$m = \frac{E}{v^2}$$



Linear Energy-momentum

$$E = pc$$

Linear momentum is a vector Force

CHARGE



ElectroMagnetic Charge is a quantum property resulting from the equilateral QAM geometry of mass-Energy Charge is a measure of mass.QAM/second [the equilateral geometry of Energy] that gives form to all physics



The two ElectroMagnetic charge geometries possible can be modelled by the flux of electrical energy in ideal inductive loops

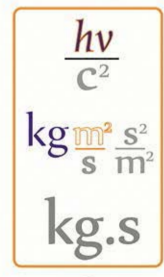
It is a measure of the arrangment of Planck quanta geometries/topologies within any specific space-time co-ordinate system

Clockwise inductive energy flux



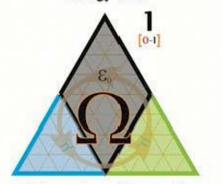


Positive charged mass-energy momenta

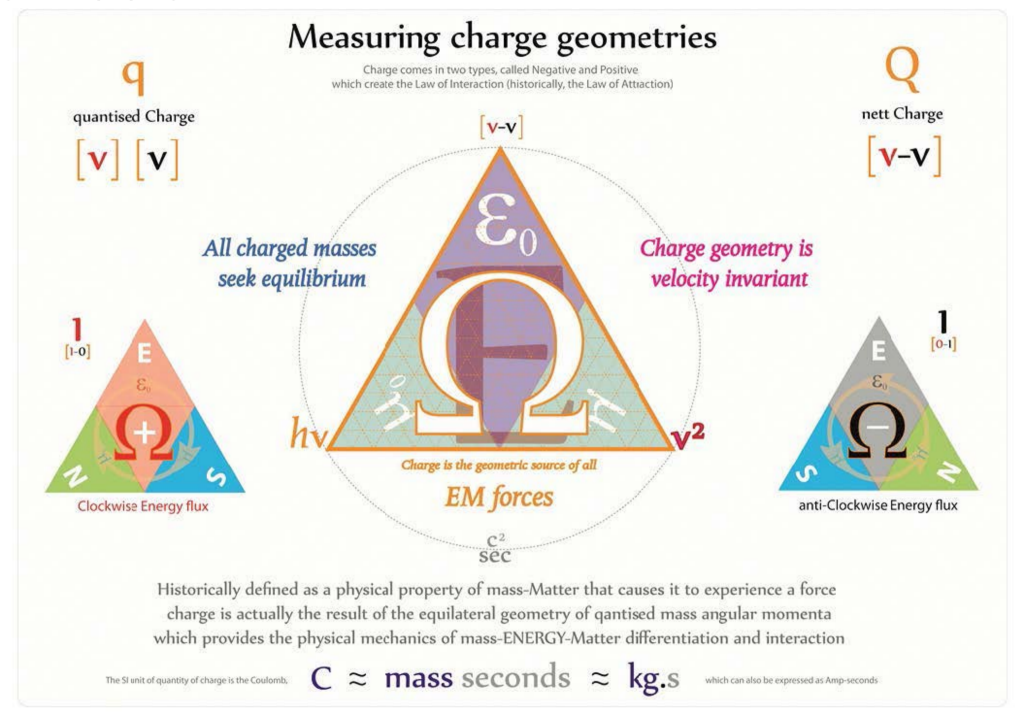


1.33518 e-20 s

Counter clockwise energy flux



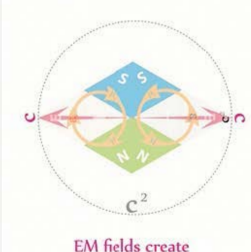
Negative charged mass-energy momenta



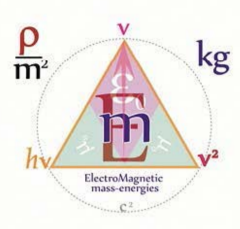
EM Field Geometry



mass-energies are 2D radiant EM field geometries

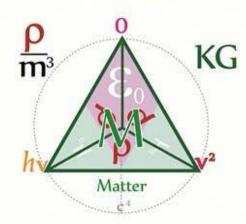


'interaction-at-a-distance'



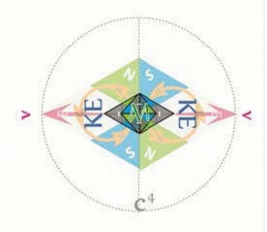
[299,792,458 m/s]

'c' forms a CONSTANT of proportionality for different spatio-temporal co-ordinate systems used to measure mass-ENERGY-Matter

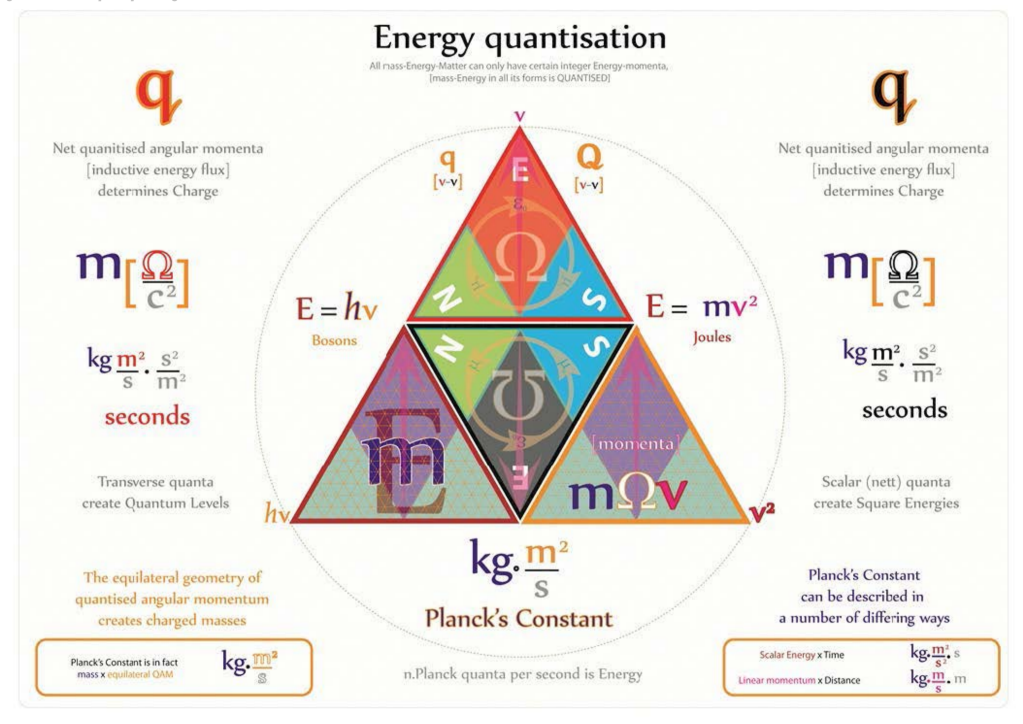


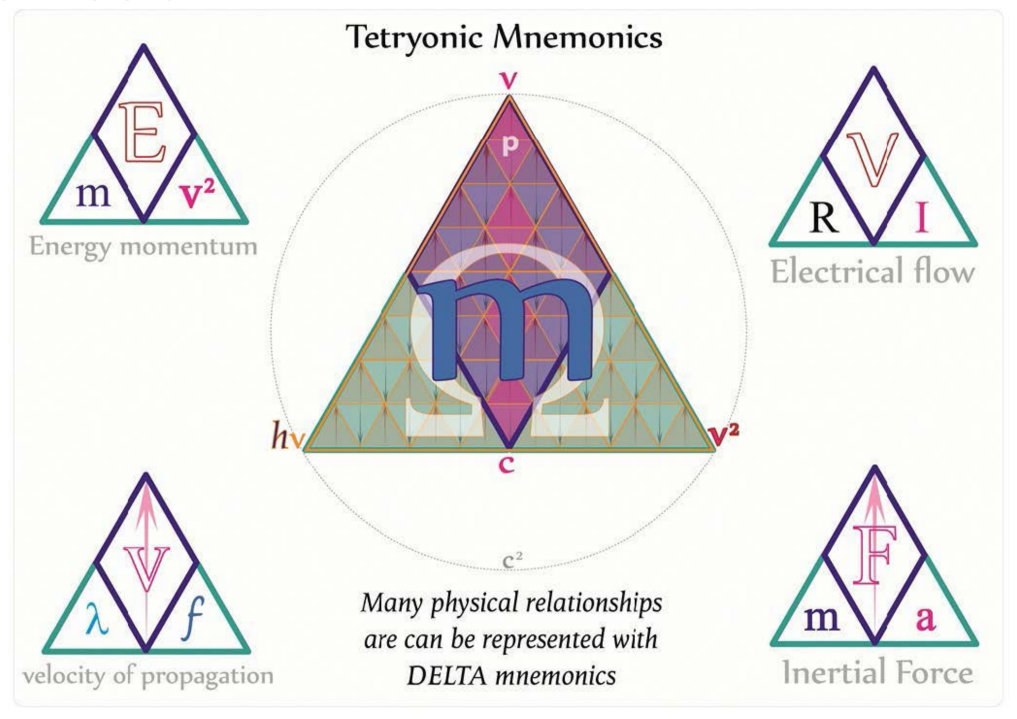


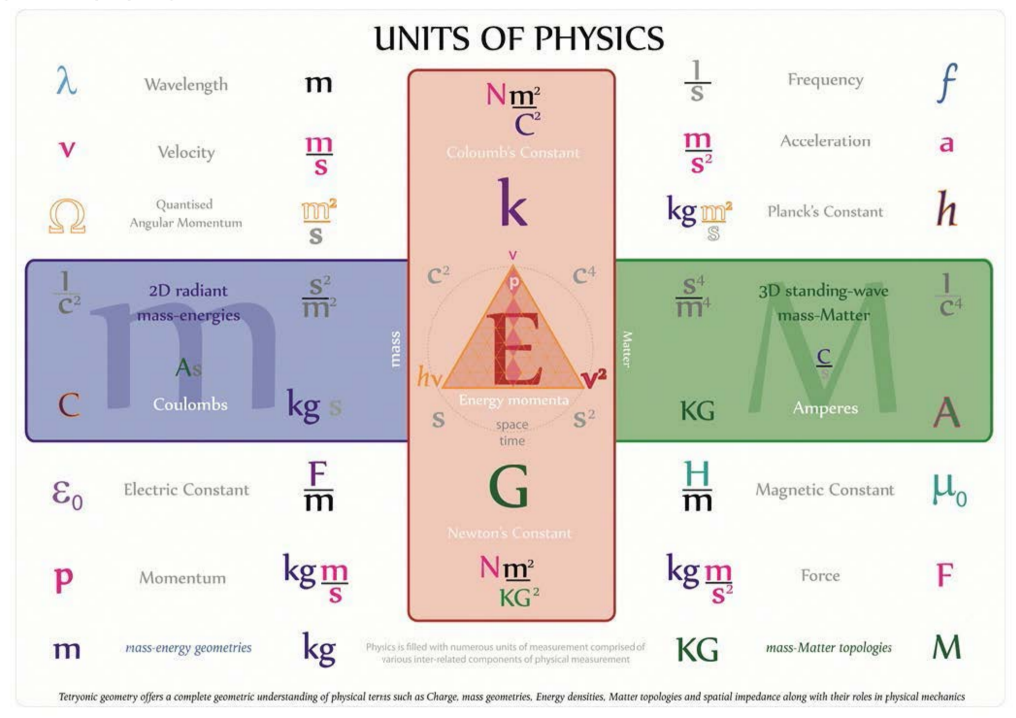
All Matter are 3D EM standing wave topologies

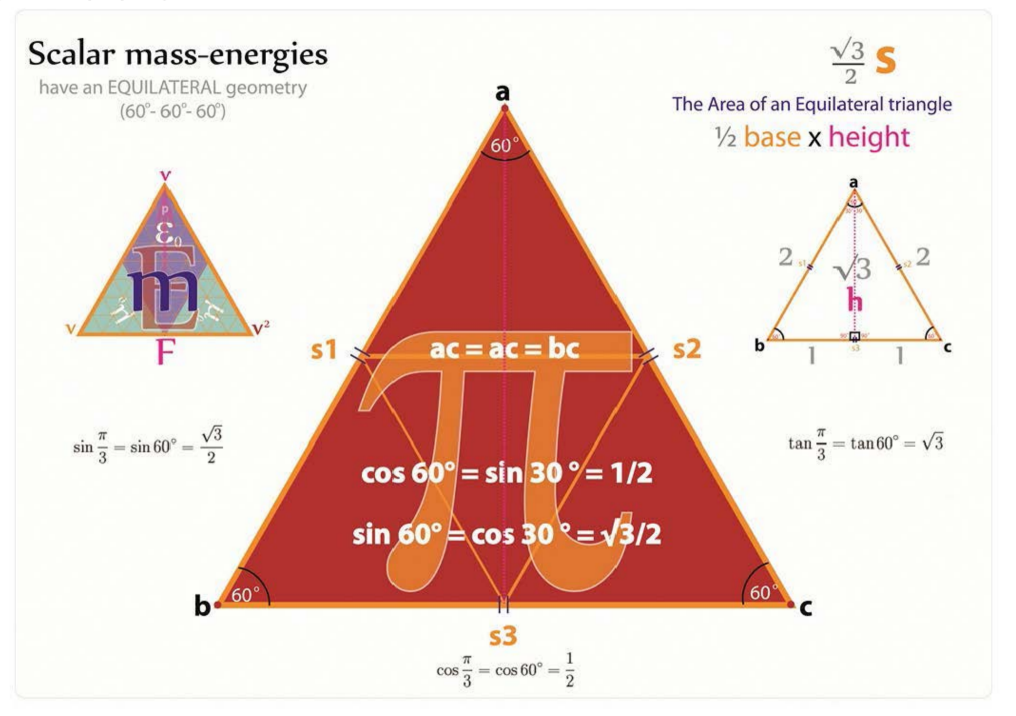


Electrostatic Matter has opposing 2D KEM fields





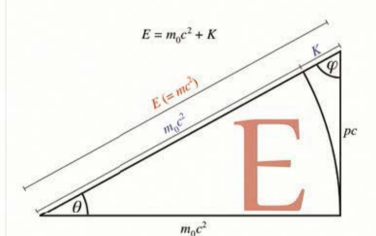




Tetryonics 02.01 - Scalar mass-energy geometries

Pythagorian geometry

Energy geometries within Physics including Special Relativity and Lorentz corrections have historically been incorrectly illustrated as having the geometry of right angled triangles



 $E^2 = p^2 c^2 + m_0^2 c^4$

Generalizing, we see that the square of the total mass-energies is the sum of the components squared.

[shown incrorectly formulated in this above equation]

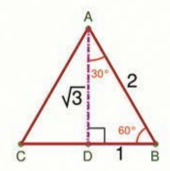
We can see an origin of distance in spacetime relating to velocity in pc in which Energy is subject to Lorentz corrections [v/c]

$$E = pc.$$

Additionally, EM mass can be directly related to the energy content of a body by the velocity of Energy

$$E = mc^2$$

Physics is geometry, one cannot be separated from the other



$$m\mathbf{v}^2 = \mathbf{E} = h\mathbf{v}^2$$

There are three ways to look at geometry – mathematically, verbally, and visually,

Of the three, Visually will be shown to be superior leading to intuitive understandings of Physics, Chemistry, Electrodynamics and Gravitation along with all their related physical attributes

6.629432672 e-34 J

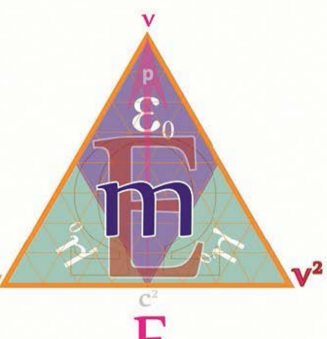


7.376238634 e-51 kg



Tetryonic geometry

The source of all the physical relationships of mass-Energy momenta & their constants is the geometry of equilateral Planck Triangles (and all texts must be corrected)



$$\sum \mathbf{F} = \frac{\mathrm{d}\mathbf{P}}{\mathrm{d}t} = m\frac{\mathrm{d}\mathbf{v}}{\mathrm{d}t} = m\mathbf{a}$$

Newton's Second law of Motion is based on changes to linear momentum

$$\mathbf{F} = m\mathbf{a}$$
.

Tetryonics and Pi radians

Although not historically considered a physical constant, π appears routinely in equations describing fundamental principles of the Universe, due in no small part to its relationship to the nature of the circle and, correspondingly, spherical coordinate systems.

The quantised equilateral geometry of mass-energy momenta is measured in π radians

Using units such as Planck units can sometimes eliminate in from formulae.

Heisenberg's uncertainty principle, which shows that the uncertainty in the measurement of a particle's position (Δx) and momentum (Δp) can not both be arbitrarily small at the same time:

$$\Delta x \, \Delta p \ge \frac{h}{4\pi} = \frac{\hbar}{2}$$

Einstein's field equation of general relativity:

$$R_{ik} - \frac{g_{ik}R}{2} + \Lambda g_{ik} = \frac{8\pi G}{c^4} T_{ik}$$

The cosmological constant Λ from Einstein's field equation is related to the intrinsic energy density of the vacuum pvac via the gravitational constant G as follows:

$$\Lambda = 8\pi G \rho_{vac}$$

Coulomb's law for the electric force, describing the force between two electric charges (q1 and q2) separated by distance r:

$$F = \frac{|q_1q_2|}{4\pi\varepsilon_0 r^2}$$

Magnetic permeability of free space relates the production of a magnetic field in a vacuum by an electric current in units of Newtons (N) and Amperes (A):

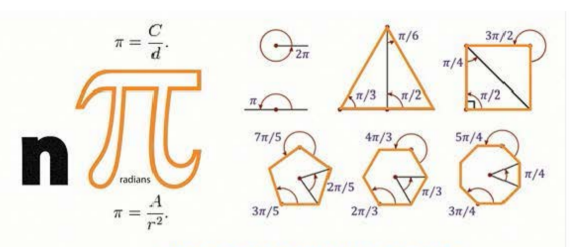
$$\mu_0 = 4\pi \cdot 10^{-7} \, \text{N/A}^2$$

Kepler's third law constant, relating the orbital period (P) and the semimajor axis (a) to the masses (M and m) of two co-orbiting bodies:

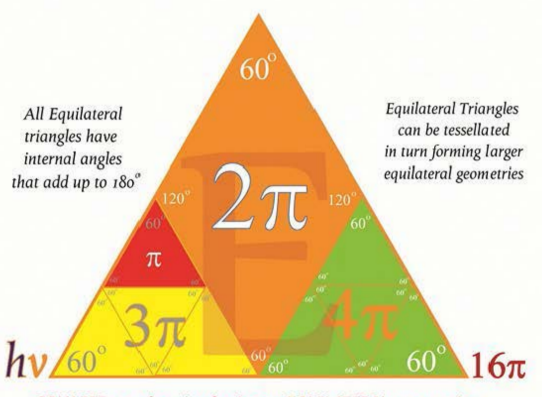
$$(\frac{2\pi}{P})^2 a^3 = \omega^2 a^3 = G(M+m)$$

and the Gaussian formula for a Normal Distribution:

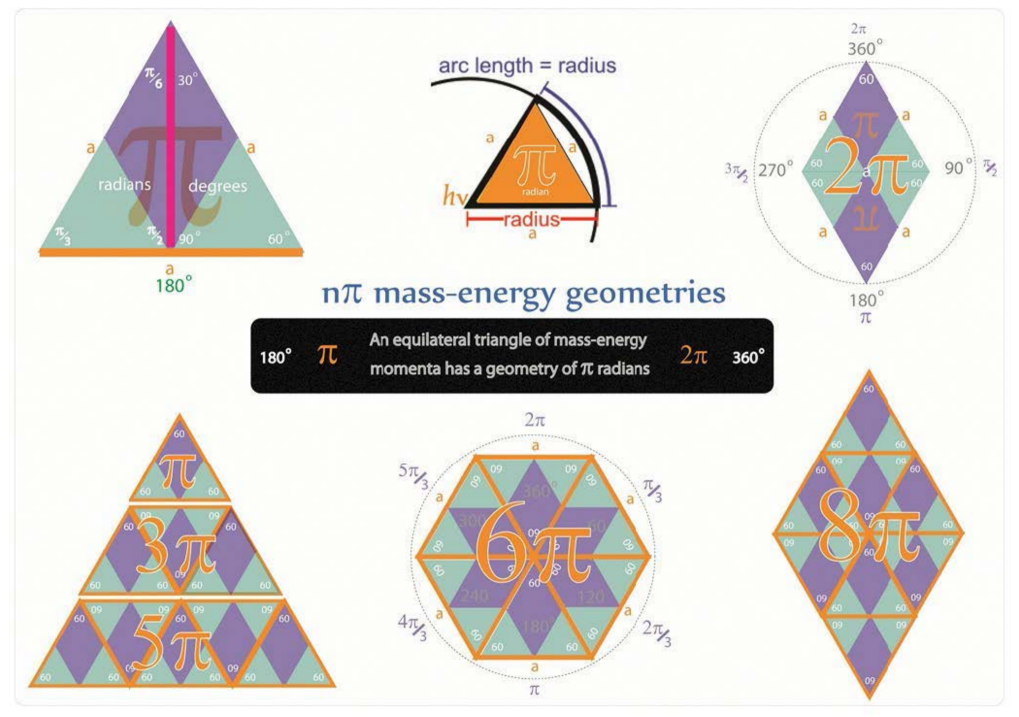
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/(2\sigma^2)}$$



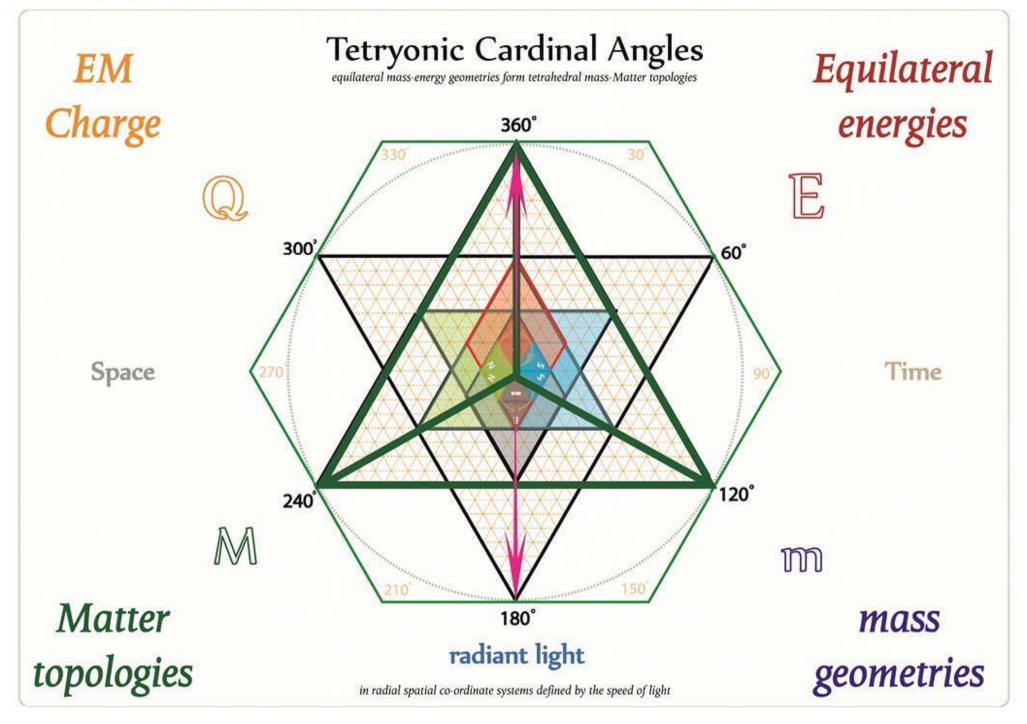
Pi radian mass-energy fascia geometries

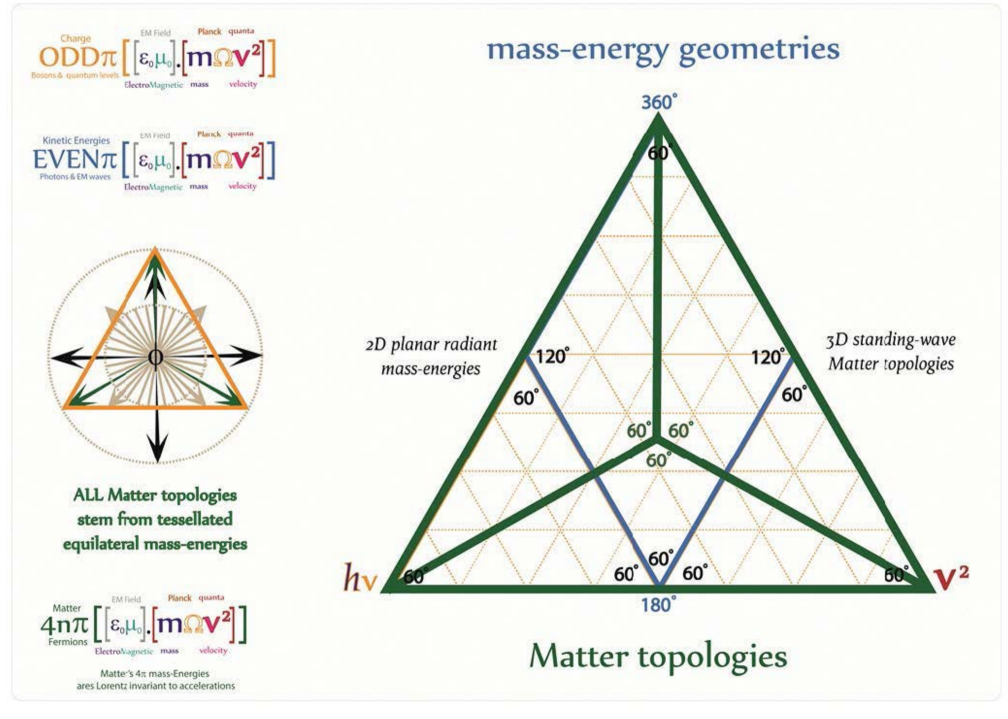


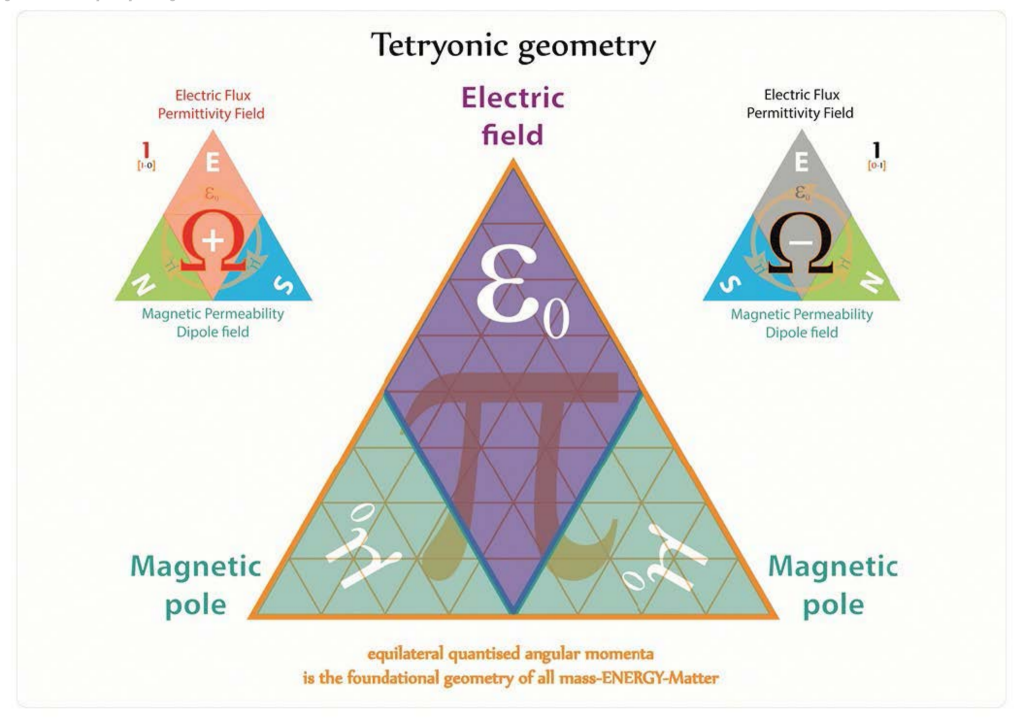
SQUARED numbers in physics are EQUILATERAL geometries



Tetryonics 02.04 - Pi radian geometries





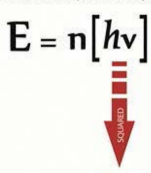


The Golden Triangle

Planck's formulation for Energy is imprecise for use in Tetryonics and does not reflect the velocity-momenta relationship inherent in the equilateral geometry of Energy



Energy is gained or lost in equilateral geometries as whole number multiples of the quantity hv²





$$3 = 3.[1^2]$$

$$9 = 1.[3^2]$$

$$25 = 1.[5^2]$$

hV^2

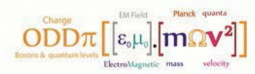
The general formulation of Plank's heat law is also changed to a specific formulation of E = hv² for scalar EM waveforms [ENERGY]

Planck quantum levels

Energy is gained or lost in whole number multiples of the quantity hv

$$E = n[hv]$$



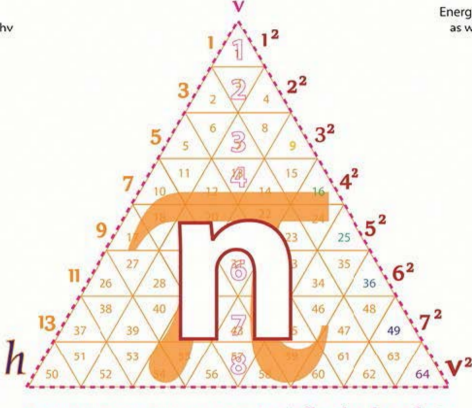


$$3 = 3.[1]$$

 $9 = 9.[1]$
 $25 = 25.[1]$

hV

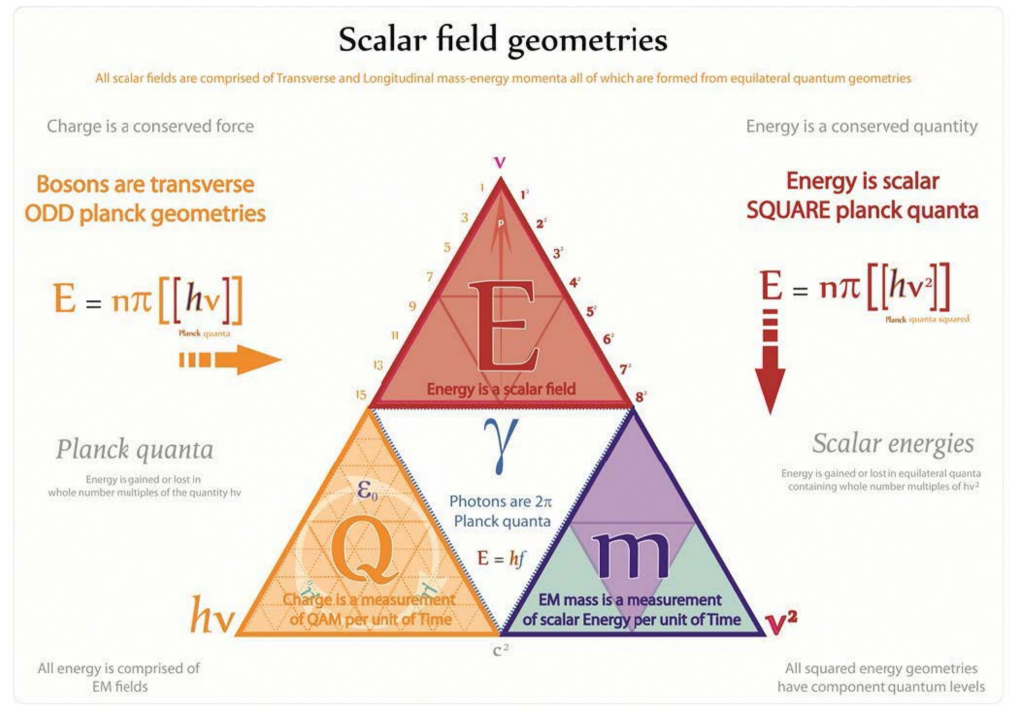
The generalise formulation of Plank's heat law E = nhv is now changed to a specific formulation of E = [ODD] hv for transverse quantum levels [Bosons]

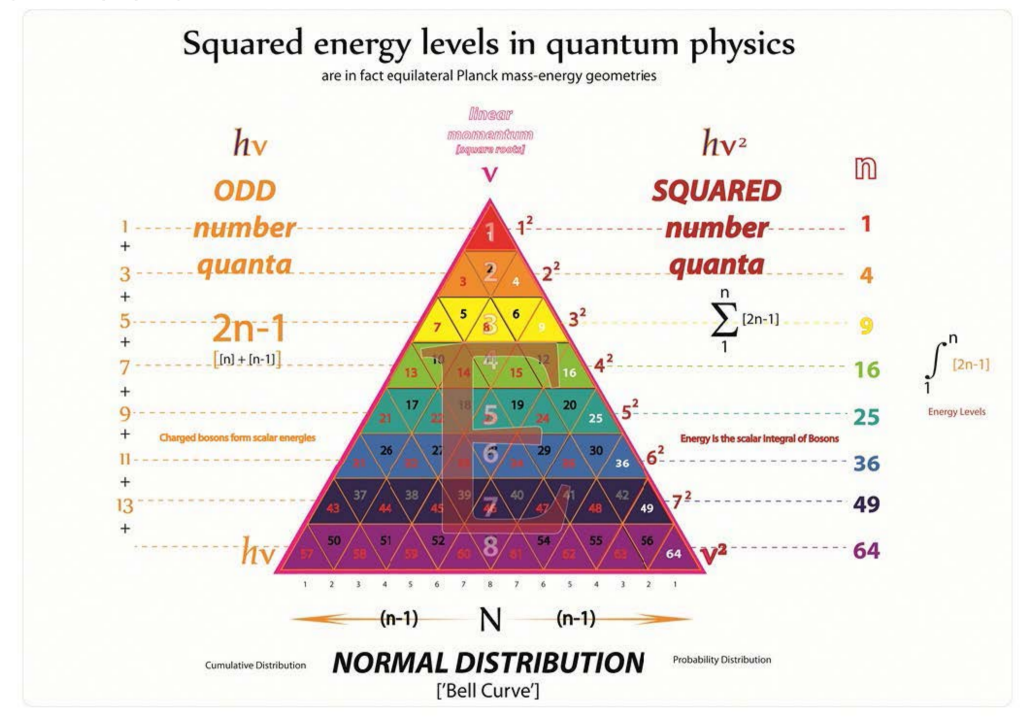


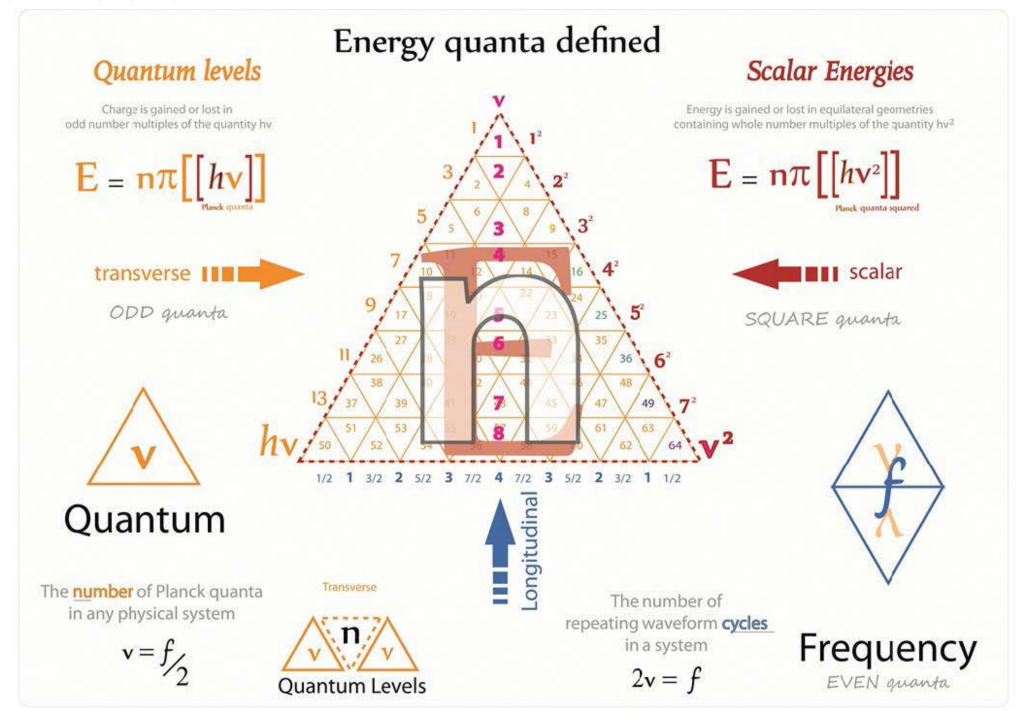
mass-energy momenta are geometrically related to velocity

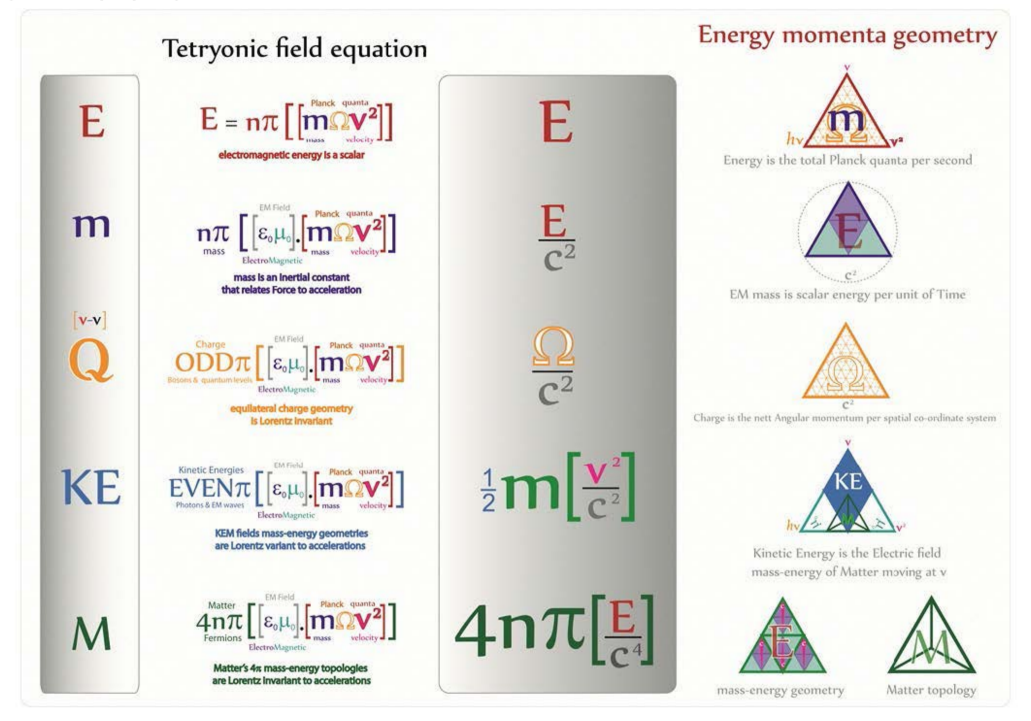
Tetryonic geometry $[n\pi]$ redefines Planck's quantum formulation for heat energies from a generalised equation for 2D energy momenta into a geometric formulation for all mass-energy momenta in Matter

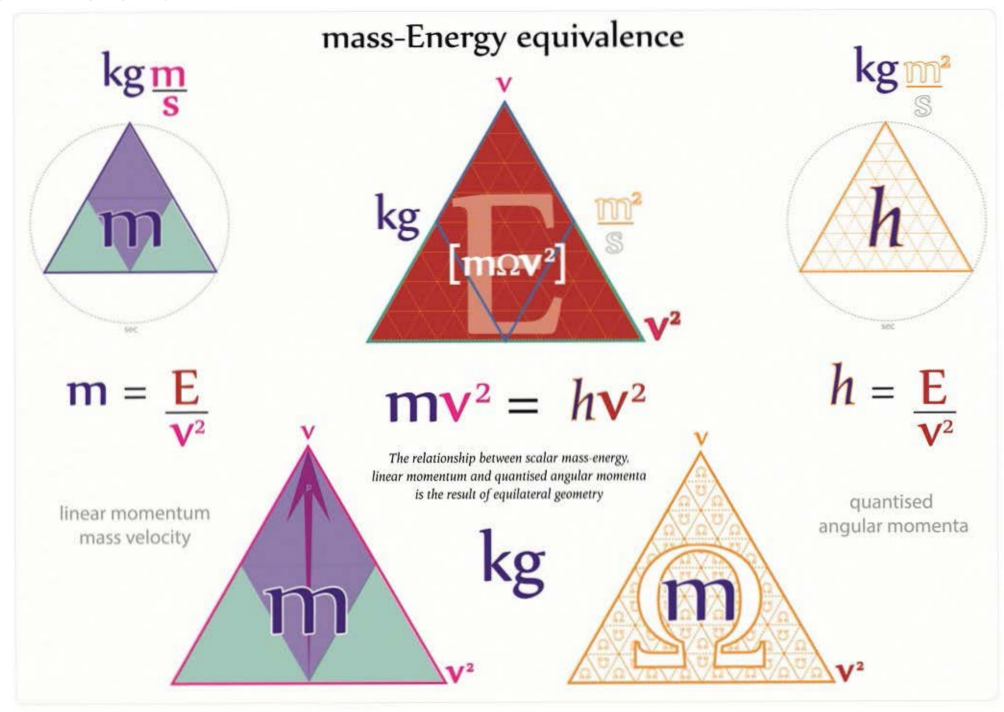
[all equilateral $[\pi]$ geometries contain square number quanta]



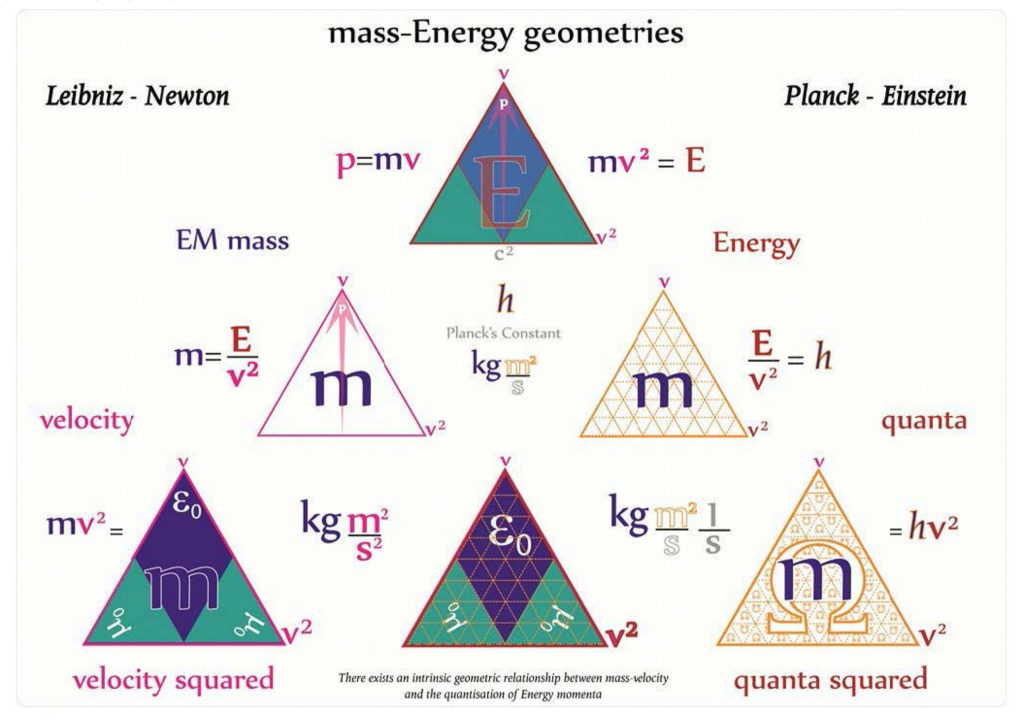




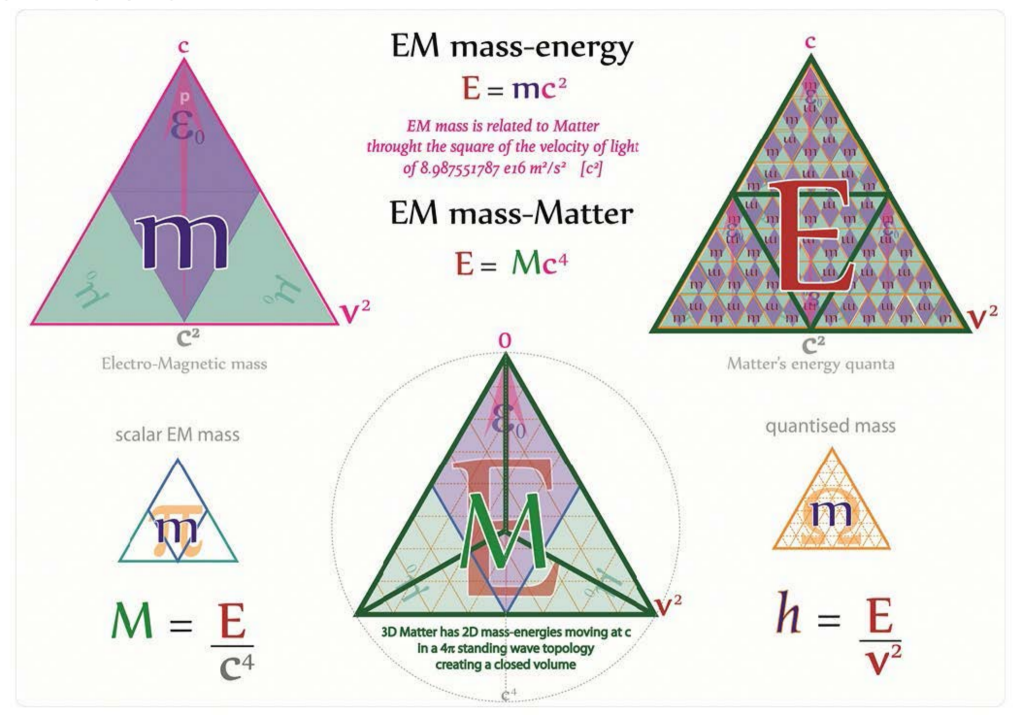




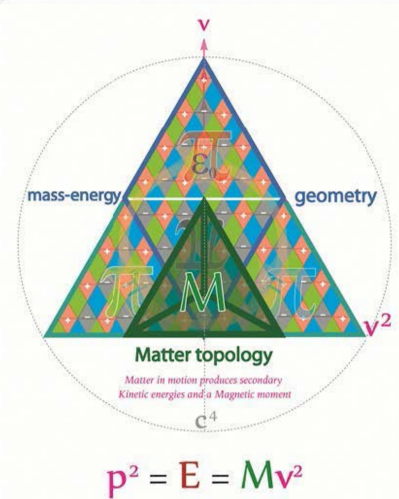
Tetryonics 02.13 - mass-Energy equivalance



Tetryonics 02.14 - mass-Energy geometries



Tetryonics 02.15 - EM mass-ENERGY-Matter

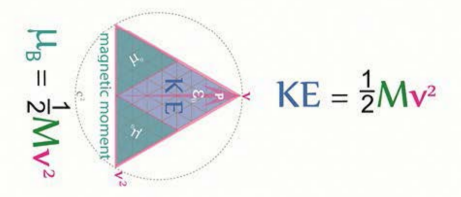


P - L - ///

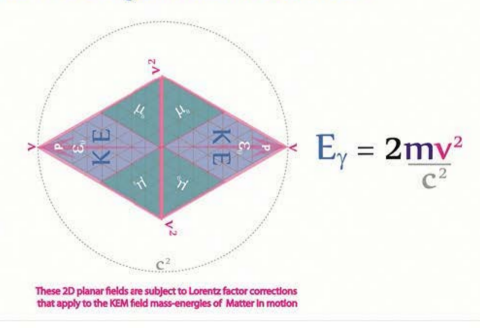
The Electric field energy in any EM field is equal and orthogonal to the Magnetic field energy

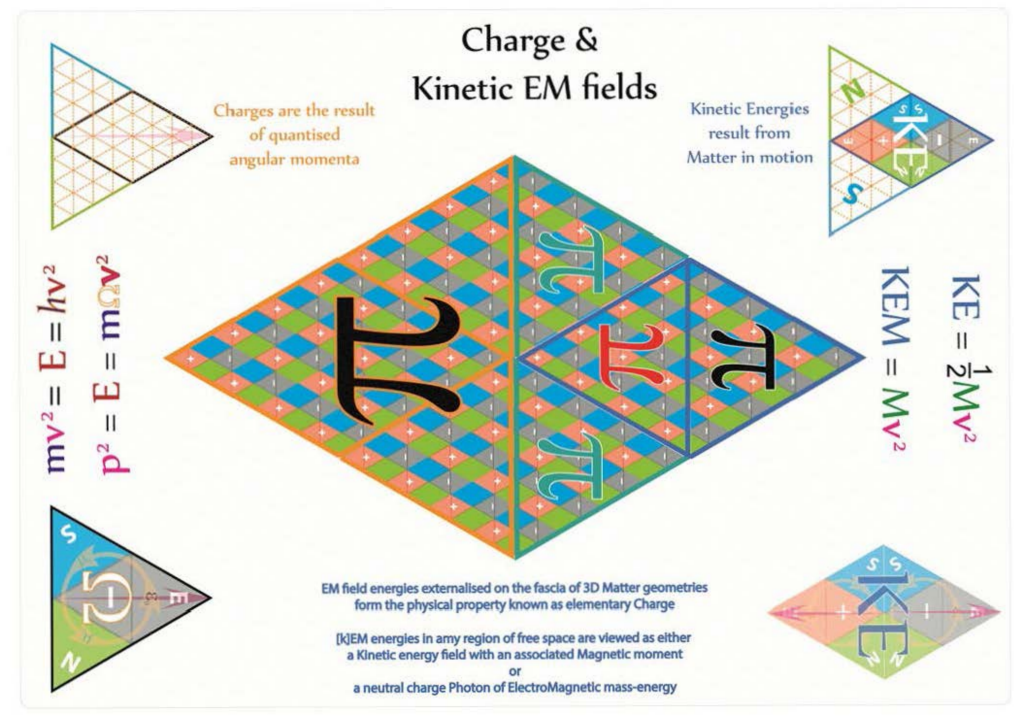
$$\mathbf{p}^2 = \mathbf{KEM} = \mathbf{M}\mathbf{v}^2$$

Kinetic Electro-Magnetic fields [The energies of Motion]



All Matter in motion possess momenta and kinetic mass-energies in extrinsic KEM fields

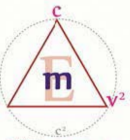




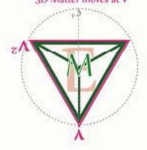


 $m_o = \frac{E}{C^2}$

Rest mass is equivalent to the total quantity of Energy in a body or system (divided by c²)

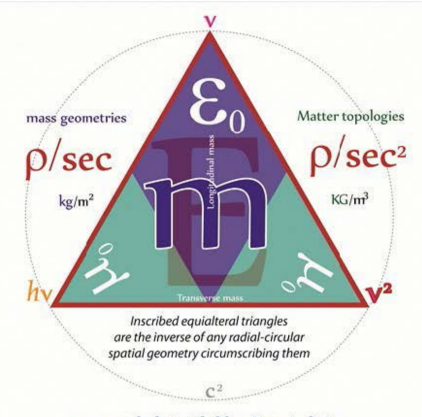


2D fields propagate at c 3D Matter moves at v

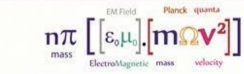


inertial mass

$$m = \frac{F}{a}$$



mass must be distinguished from Matter in physics,
because Matter is a poorly-defined concept in modern science,
and although all types of agreed-upon Matter exhibit properties of mass,
it is also the case that there many types of Energy that posses NO Matter topology,
such as potential energy, kinetic energies and electromagnetic radiation (photons)



The term 'massless' must be re-termed 'Matterless' to reflect true physical attributes of mass-energy-momenta

EM mass is a planar measurement of 2D energy per unit of time

Thus, all 3D Matter topologies have charged fascia comprised of 2D scalar of mass-energies, but closed volume 3D topology is not a property of 2D EM mass-energy geometries

mass



EM mass is a measure of planar energy density per second







per unit of time

EM mass geometries are subject to Lorentz corrections

velocity

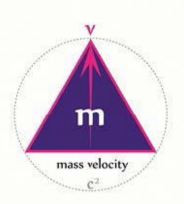
QAM

 $\frac{\mathbf{m}\mathbf{v}^2}{C^2} = \mathbf{m} \frac{\mathbf{\Omega}\mathbf{v}^2}{C^2}$

per unit of time

Gravitational Matter

$$\mathbf{g} = \mathbf{G} \frac{\mathbf{M}}{\mathbf{r}^2}$$



Electromagnetic mass-energy

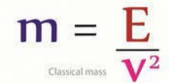
In physics, EM mass-energy equivalence is the concept that the EM mass of a body is a measure of its energy content

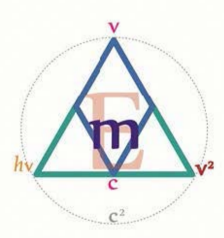
Using this concept, EM mass is a property of all Energy, and Energy is a property of all EM mass, and the two properties are connected by a constant.

Using Tetryonic geometry it can be shown that the constant is the equilateral geometry of QAM thus unifying Classical mechanics and Relativisic mechanics

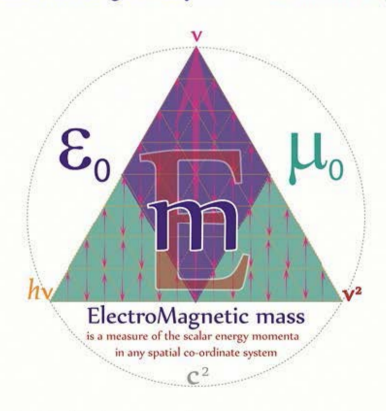


2D mass-ENERGY geometry is NOT 3D Matter topology

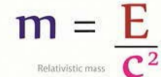


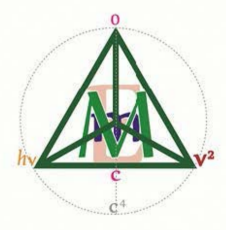


radiant 2D mass-energies are planar equilateral energy geometries

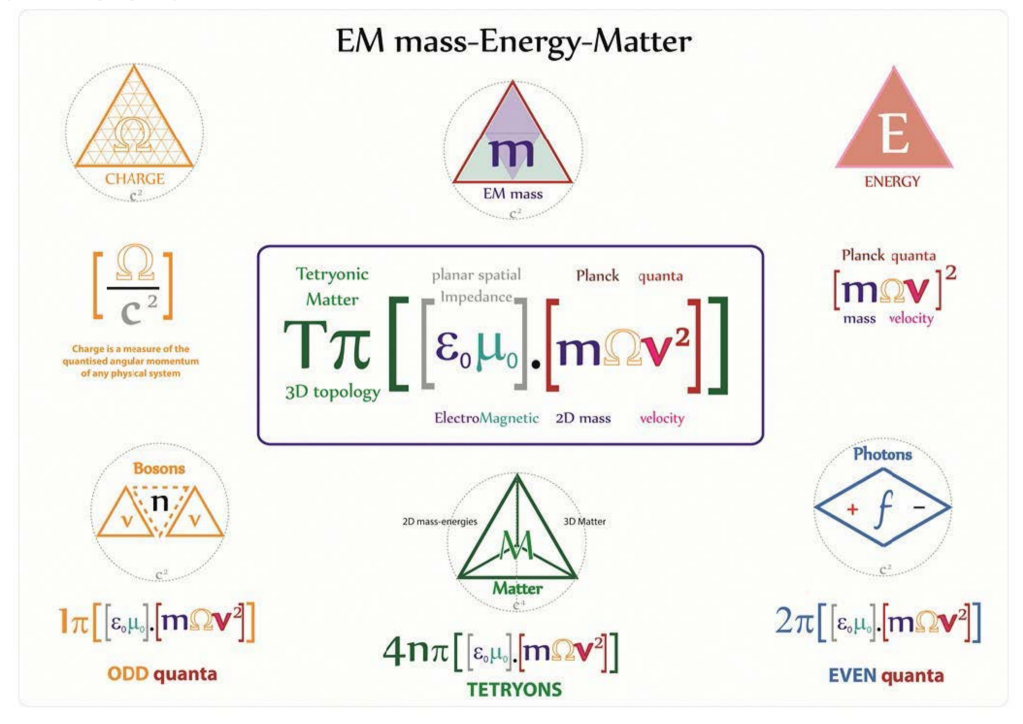


Relativity shows that rest mass and rest energy are essentially equivalent, via the well-known relationship (E=mc²)

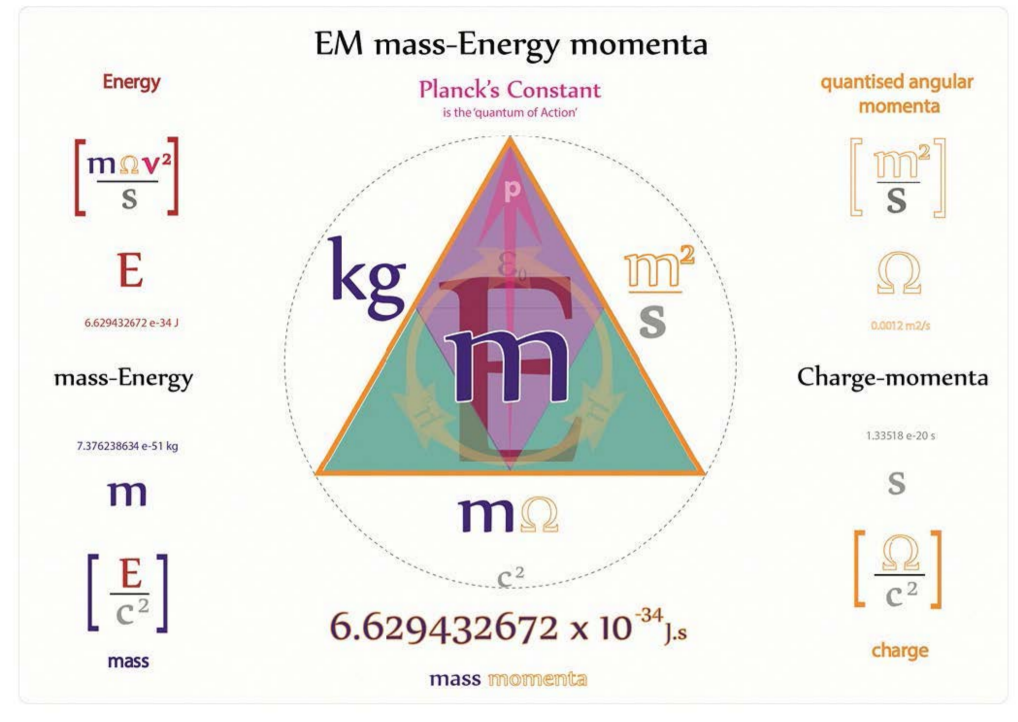




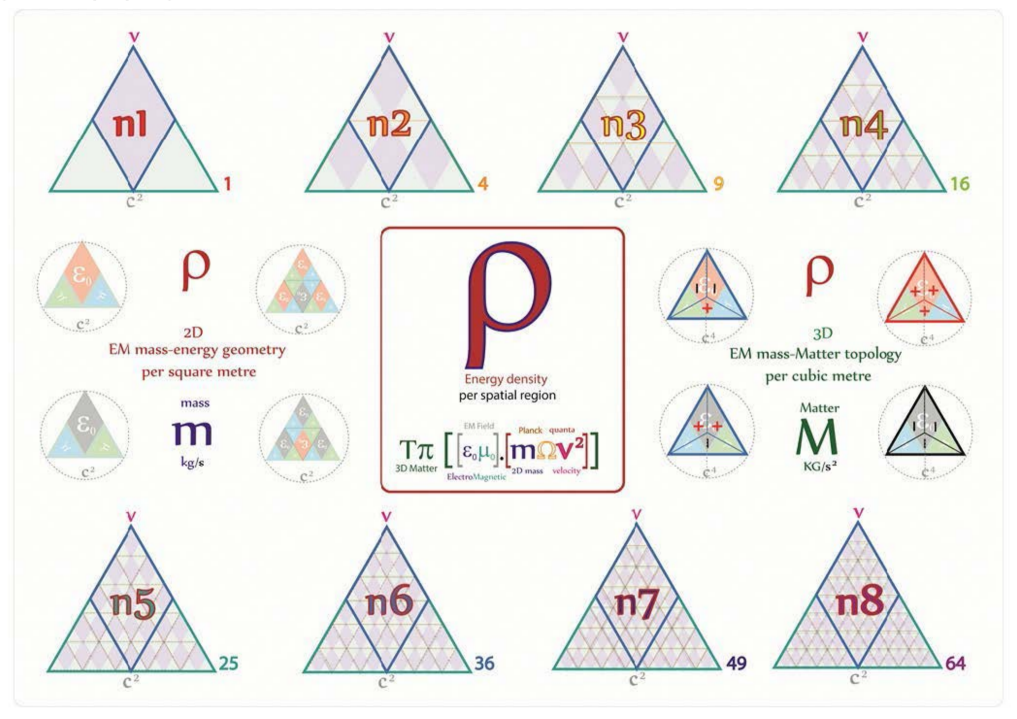
standing-wave 3d mass-Matter are tetrahedral energy momenta topologies



Tetryonics 02.20 - EM mass-Energy-Matter



Tetryonics 02.21 - EM mass-Energy momenta



Tetryonics 02.22 - Energy density [Rho]

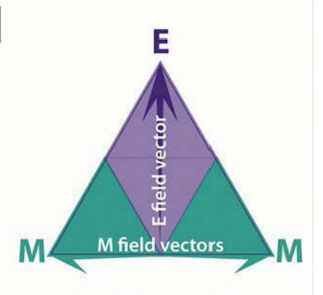
Zero Point Fields [ZPFs]

IDEAL QUANTUM INDUCTORS (equilateral triangle Energy geometry) The EM FIELD

Electric flux fields can propagate in any direction
Magnetic fields are always at 90 degrees to Electric fields

Magnetic dipole fields propagate in 2 directions at 180 degrees to each other (bi-directionally) forming North and South poles

Electric flux field energy is directly proportional to the resultant Magnetic dipole field energy and vice versa



The linear Electric field strength is directly proportional to its associated transverse Magnetic field which propagates bi-directionally from & into the bloch wall of the Zero point field

ZPFs are quantum inductive tank circuits (Short-circuited 'IDEAL' inductors with energy) ZPFs charge energies do NOT oscillate [The magnetic dipole vector determines charge]



h Positive Charge ZPF

Nett positive Planck quanta with North-South m-dipole vector



Zero Point Fields consist of Electric and Magnetic (EM) fields propagating at 90 degrees to each other

Magnetic MONOPLES do NOT exist

Energy quanta always form charged Electric fields and dipole Magnetic fields

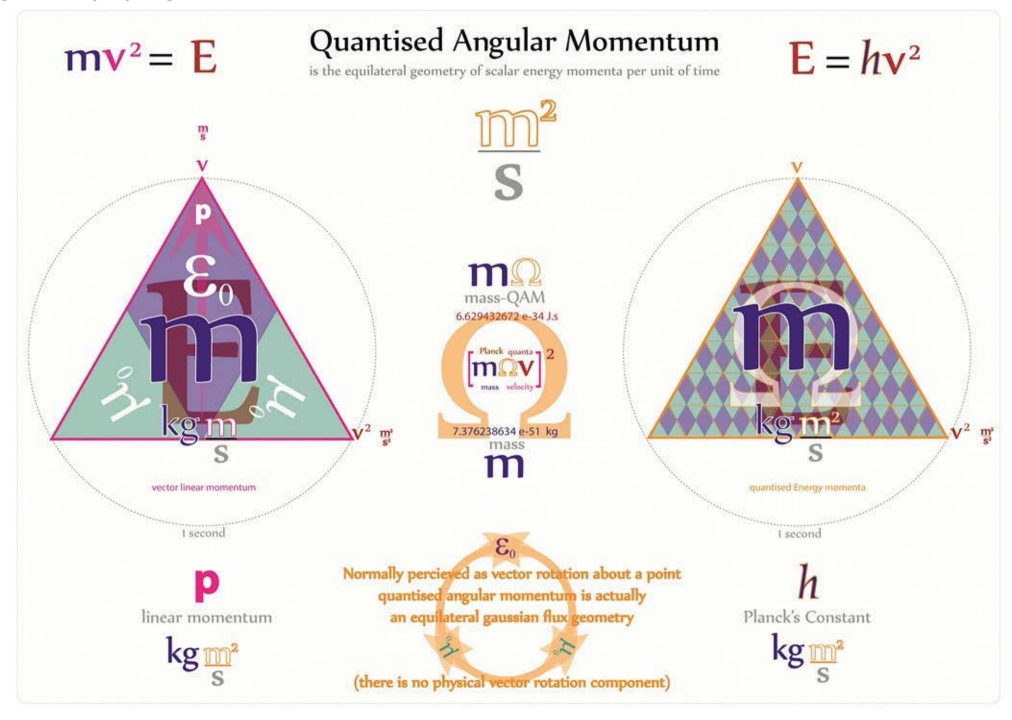


Negative Charge ZPF

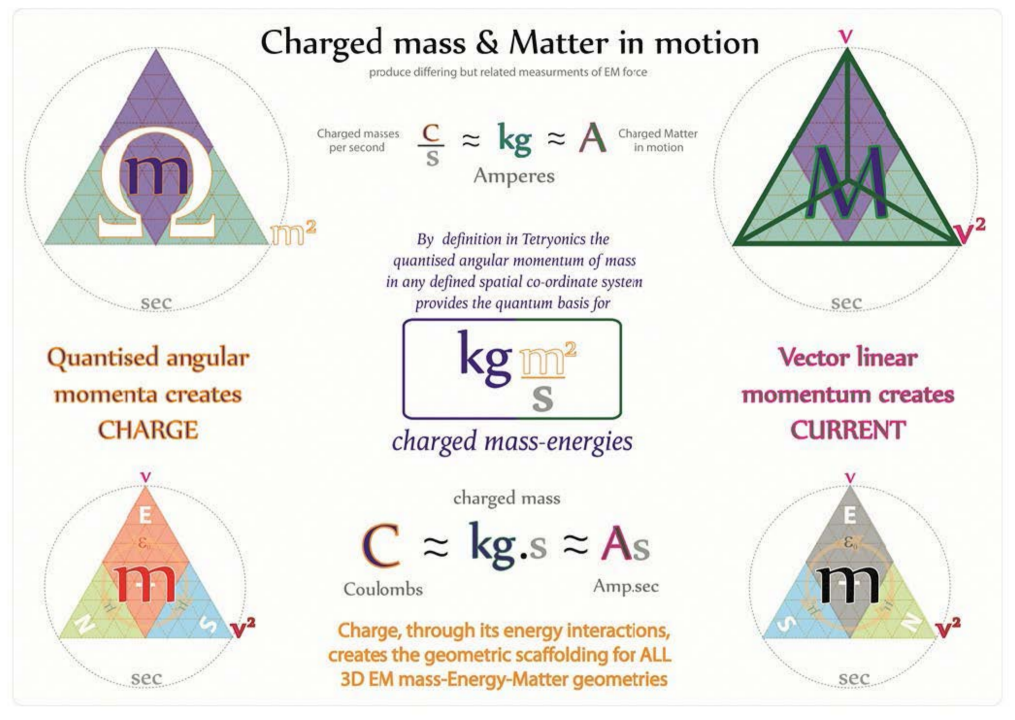
Nett negative Planck quanta with South-North m-dipole vector

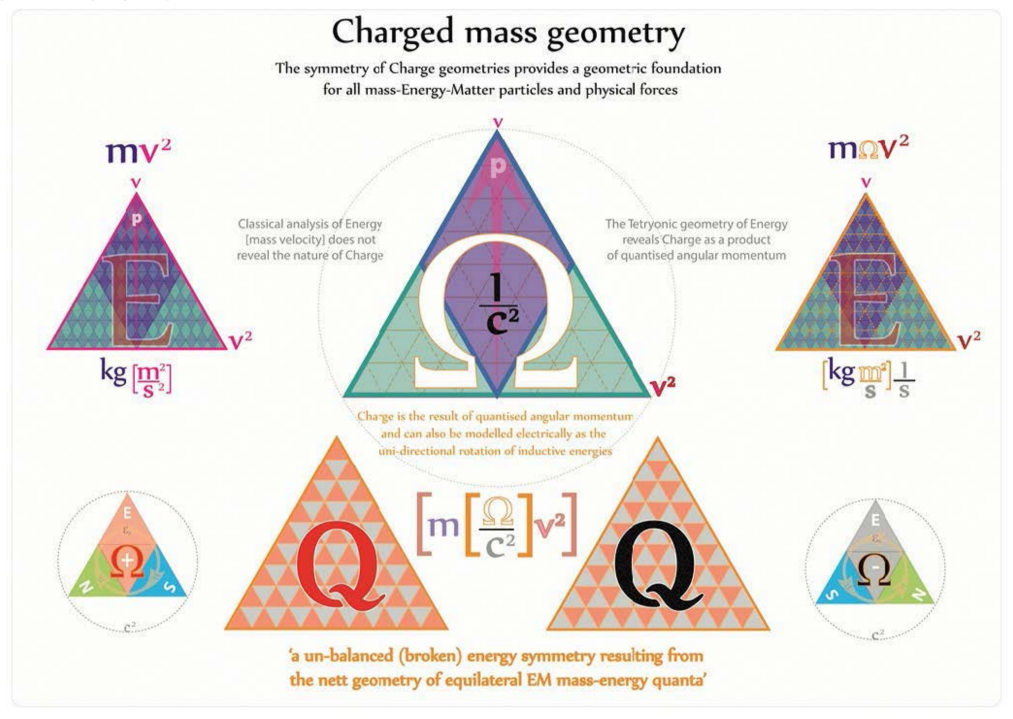


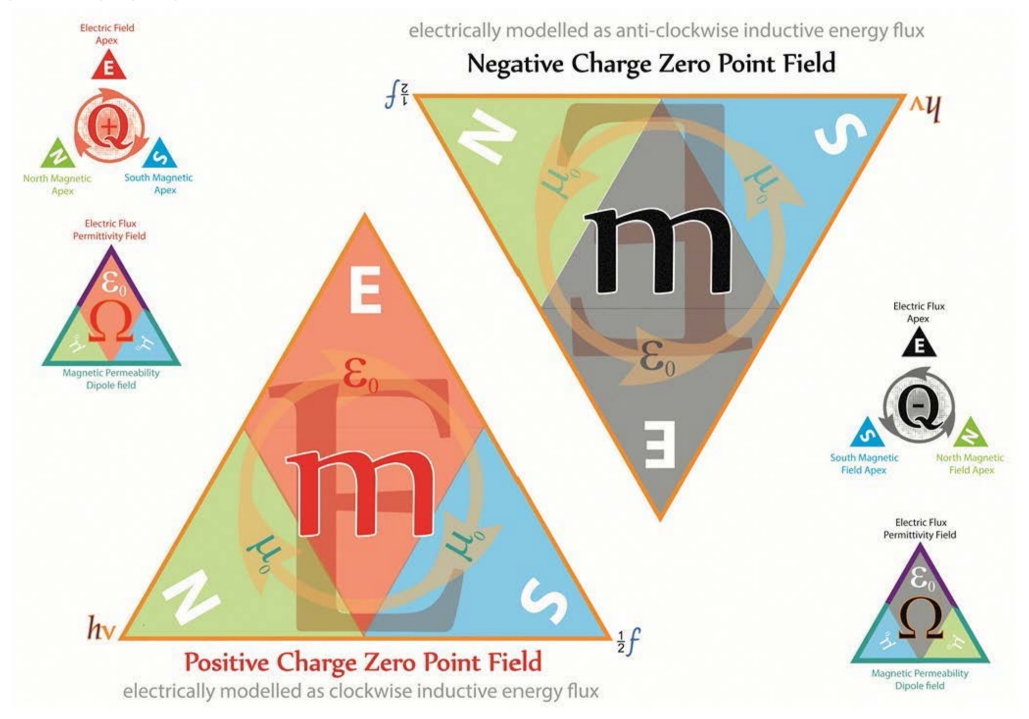
As localised energy quanta increases (number of ZPFs per time unit) the charge geometry remains the same

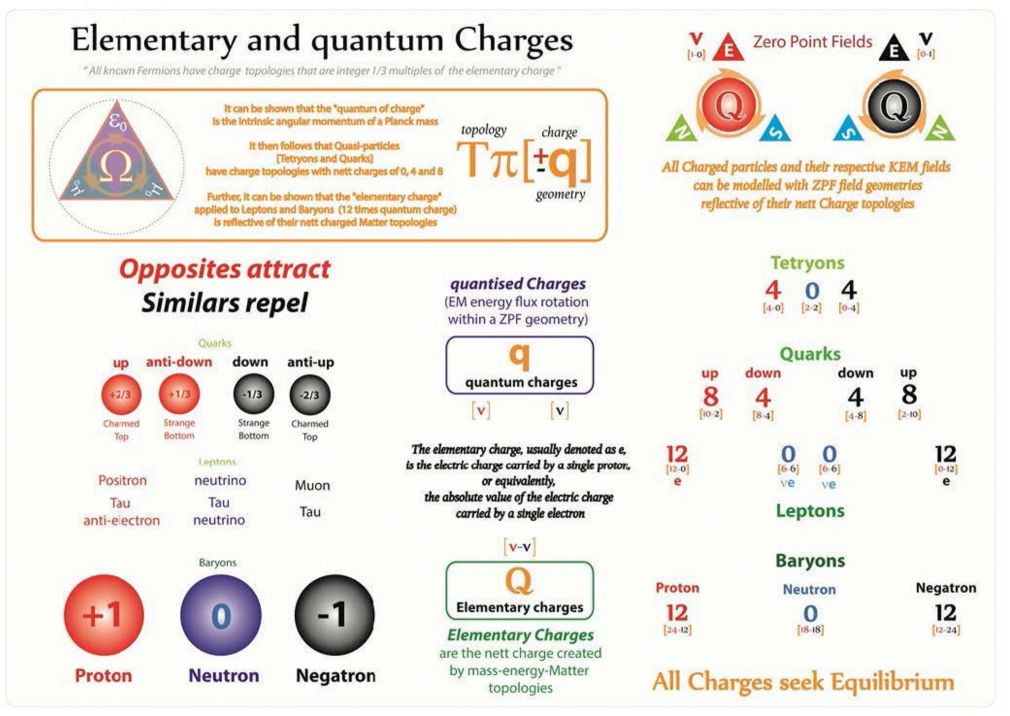


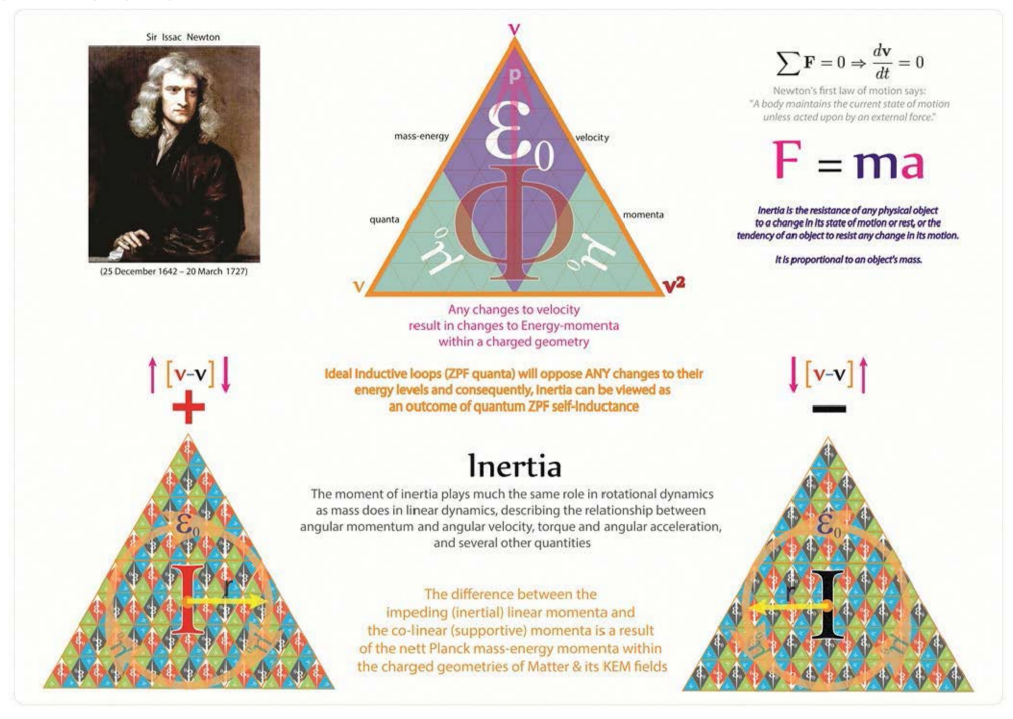
Tetryonics 03.02 - Quantised Angular Momentum

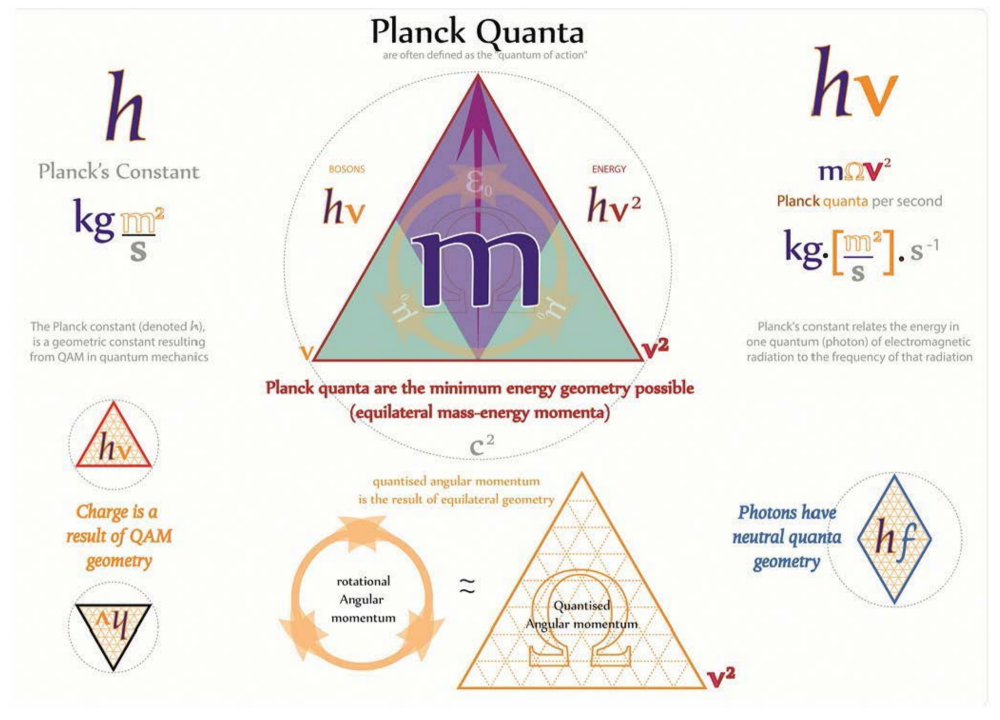




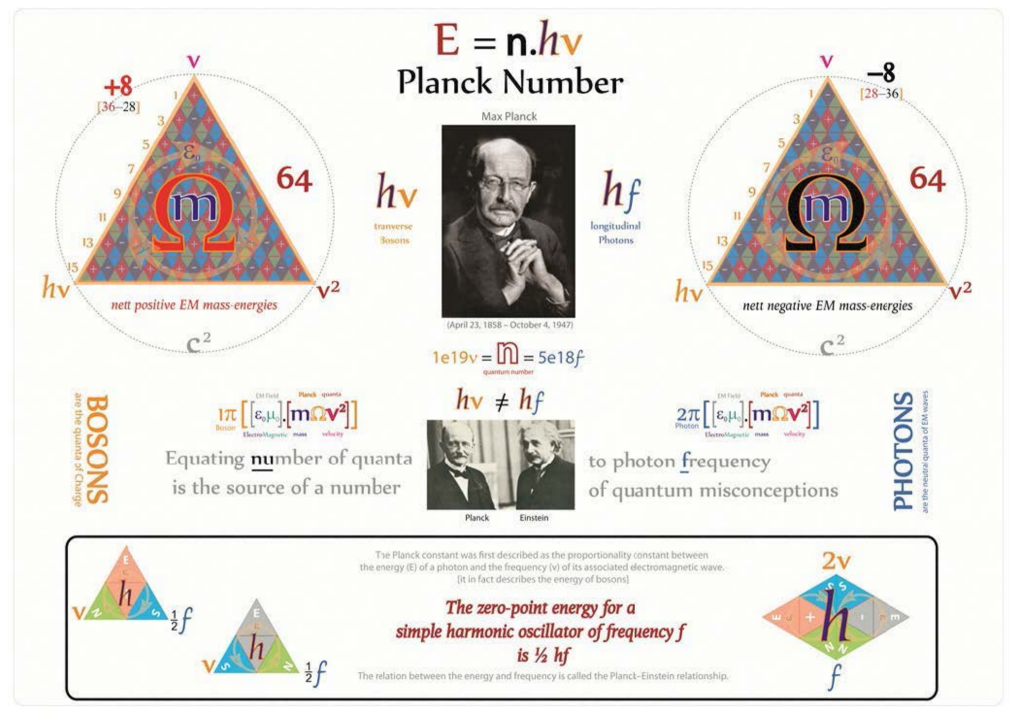








Tetryonics 03.08 - Planck quanta



+ ZPF

A positive ZPF can
be viewed as a quantun quoin
or an quantum 'ideal' inductor
with an internalised energy flux
that is the opposite of
a negative ZPF

Clockwise current flow



POSITIVE

Quantum L circuit

Quantum Inductors

An "ideal inductor" has inductance, but no resistance or capacitance, and will not dissipate energy (until it interacts with other ZPFs or Matter) and forms the basis for all Charge-Parity-Time [CPT] interactions

A ZPF is fixed in either a + or - state
[Quantum Inductor circuit]

Its energy flux direction as modelled electrically] is relative to the observer's view or the direction of measurement

Charge polarity is opposed on opposite faces of the same quoin [quantum coin]

The direction of inherent energy flux from the presective of the observer determines ZPF charge polarity

The Quantum Inductor (L) circuit stores energy as EM mass in π geometries, it does not oscillate





Energy received is stored indefinitely until its release via weak interaction

[Inductive Magnetic coupling]

The quantum Inductive circuit is a SINGLE charge tri-field inductive energy loop

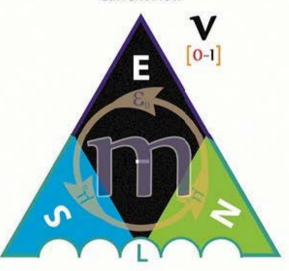
It does not oscillate energy between two opposing charges its differing energy fields are the reuslt of its equilateral QAM geometry storing Electric energy in its E field, and Magnetic energy in its M field

The direction of the QAM flux that models inertia is relative to the observer

- ZPF

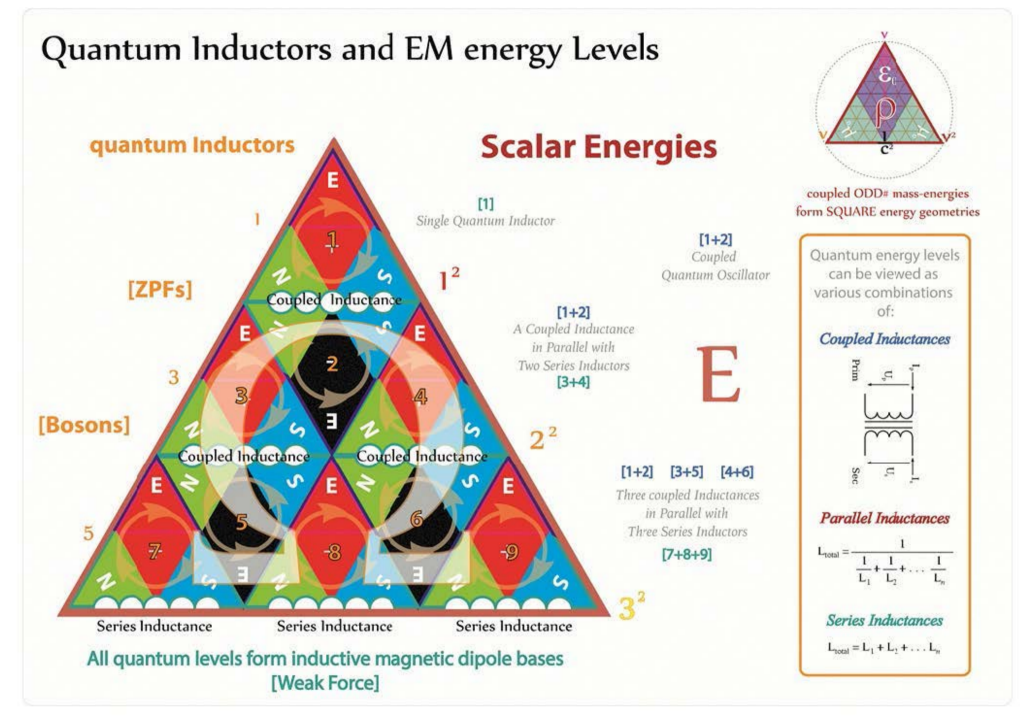
A negative ZPF can
be viewed as a quantum quoin
or an quantum 'ideal' inductor
with an internalised energy flux
that is the opposite of
a positive ZPF

Counter-Clockwise Current Flow

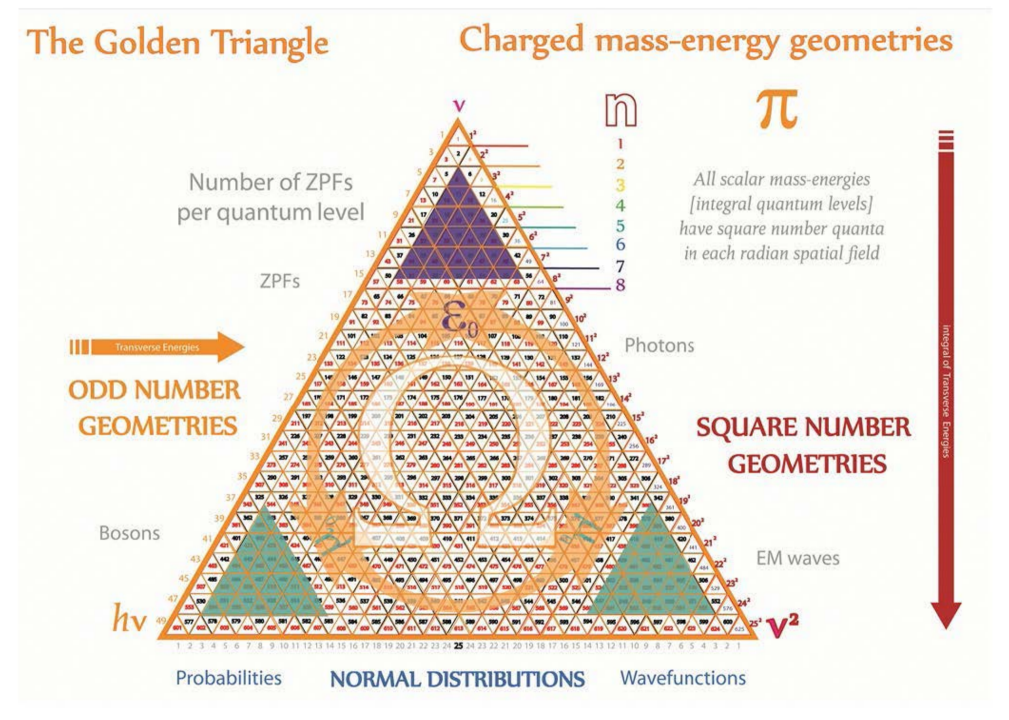


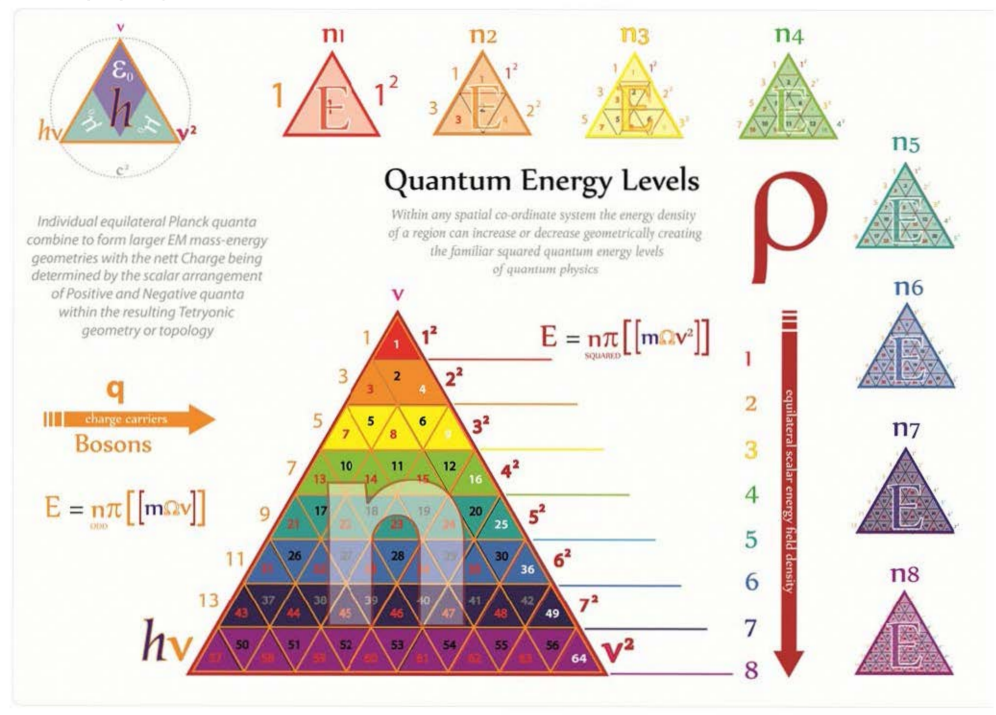
NEGATIVE

Quantum L circuit



Tetryonics 03.11 - Quantum Inductors and EM energy Levels





Tetryonics 03.13 - Quantum Energy levels

Magnetic Vectors

Intrinsic Magnetic vectors are transverse to E fields



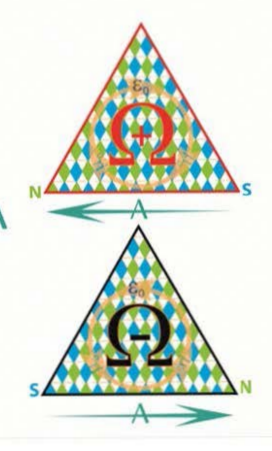
External Magnetic fields are termed B fields

Opposite charges moving in opposing directions produce co-directional Magnetic vectors

Magnetic vectors can be modelled geometrically or electrically through energy field fluxes [quantised angular momenta]

Magnetic Vector A
energy 'flows' South to North

External to a Magnetic dipole energy 'flows' North to South



Opposite charges moving in the same direction produce Magnetic vectors in opposition

Electro-Magnetic Flux field

EM energy fluxes in a Positive ZPF flows are electrically modelled as Clockwise (from North to South)



Charge Fields



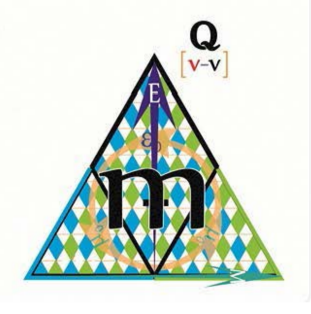
The EM flux directions of Charges can be modelled vectorially with Electric and Magnetic vectors

All rotational planck energy fluxes can serve as models for the nett quantised angular momenta of any mass-energy geometry

Polarised
Electric and Magnetic fluxes
in ElectroMagnetic fields arise from
intrinsic quantised angular momentum



EM energy fluxes in a Negative ZPF are electrically modelled as counter-Clockwise (from North to South)



EM fields

resulting from the quantised angular momentum of mass-energy in any region of free space



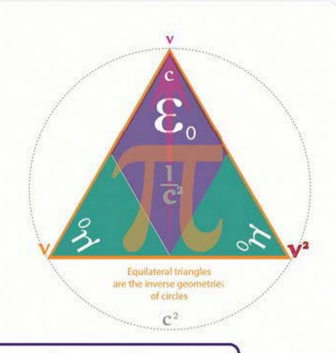
$$\varepsilon_0 \mu_0 = \frac{1}{c^2}$$

EM Permittivity-Permeability is a measure of how much resistance is encountered when the quantised angular momenta of EM energies form an electro-magnetic field in a vacuum

Celeritas = 299,792,458
$$\frac{m}{s}$$

$$c_0 = \frac{1}{\sqrt{\mu_0 \varepsilon_0}}.$$

EM field Permittivity-Permeability



mass

charged

 $\epsilon_0 \mu_0$

Spatial geometry



Energy density

Electric Constant

$$\varepsilon_0 = \frac{1}{\mu_0 c^2}$$

= 8.85418785 e-12 $\frac{F}{m}$ $\frac{A^2 s^4}{kg m^3}$

$$\frac{A^2 s^4}{kg m^3}$$

The permittivity of empty space, equal to 1 in centimeter-gram-second electrostatic units and numerically, to 8.854 x 10-12 farad per meter in International System units, where c is the speed of light in meters per second. Symbolized £0.

Magnetic Constant

$$k_o = \frac{1}{4\pi\epsilon_o}$$

= 1.25663706 e-6 $\frac{H}{m}$

A measure of the degree to which molecules of some material polarize (align) under the influence of an electric field; symbol k0, units F/m (farads per metre). E = 2hv



 $\mathbf{S} = \mathbf{E} \times \mathbf{H}$



The Energy-momenta of ZPFs form natural Poynting vectors

EM field Permittivity

The Electric constant, commonly called the vacuum permittivity, or permittivity of free space, relates the units for electric charge to mechanical quantities such as length and force.

> The name Vacuum Permittivty is a misnomer and should be replaced with the correct term EM field Permittivity

The strength of Electric fields is determined by the **Electrical Permittivity Constant**

$$E = \frac{1}{4\pi\epsilon_0} \frac{Q}{r^2}$$

8.85418785 e-12 Gauss' Law:

The permittivity of empty space, equal to 1 in centimeter-gram-second electrostatic units and to 107/4nc2 farads per meter or, numerically, to 8.854 x 10-12 farad per meter in International System units, where c is the speed of light in meters per second.

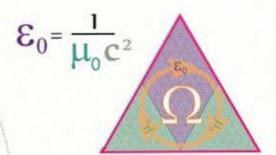
 $\frac{A^2 s^4}{kg m^3}$

"The total of the electric flux out of a closed surface is equal to the charge enclosed divided by the permittivity"

This applies equally to any geometry chosen to tessellate a surface area

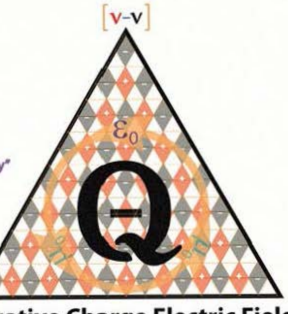
> Superpostioned E fields gives rise to Coulomb Forces

Positive Charge Electric Field



"Ampere's Law states that for any closed loop path, the sum of the quantities (B.ds) for all path elements into which the complete loop has been divided is equal to the product of µ0 and the total current enclosed by the loop."

$$k = \frac{1}{4\pi\epsilon_0}$$



Negative Charge Electric Field

Electric permittivity Fields

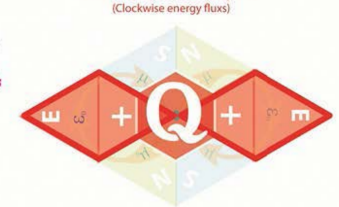
Negative externalised Planck quanta (Counter-clockwise energy fluxs)



Coupled same charge ZPFs have neutralised Magnetic fields

In Electro-statics superpositioned E fields with interactive energy momenta are the interactive mechanism for Coulombic forces

Electrostatic Particles in motion have Kinetic energies resulting in Magnetic moments

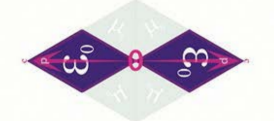


Positive externalised Planck quanta

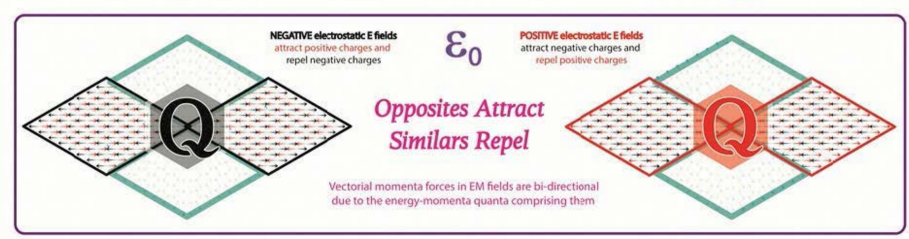
Polar view

Negative E-fields

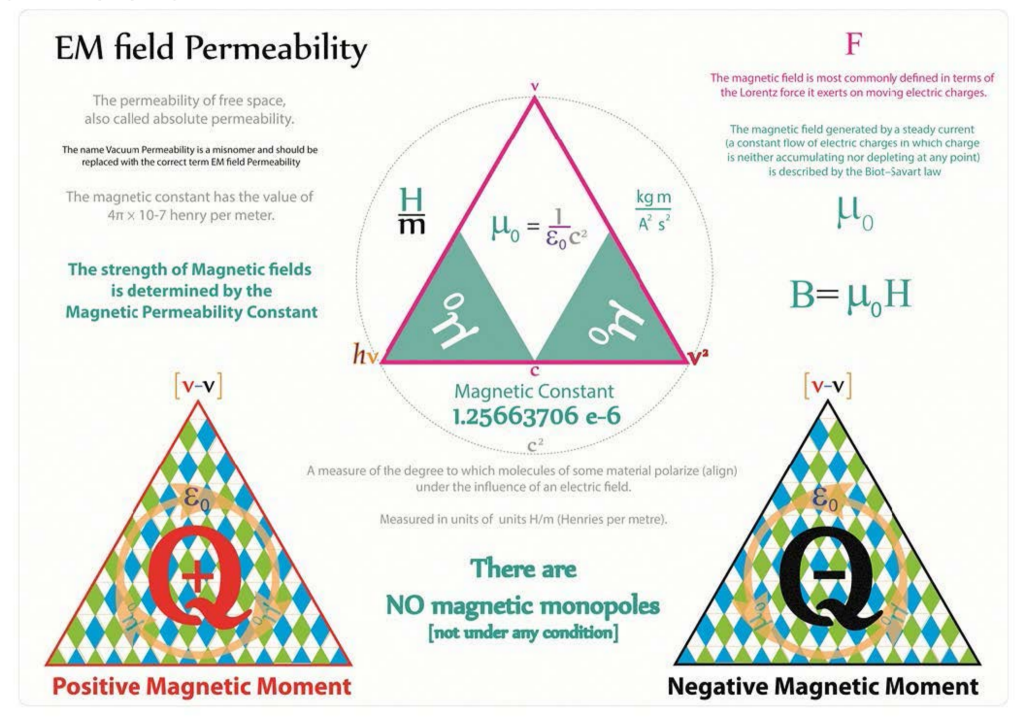


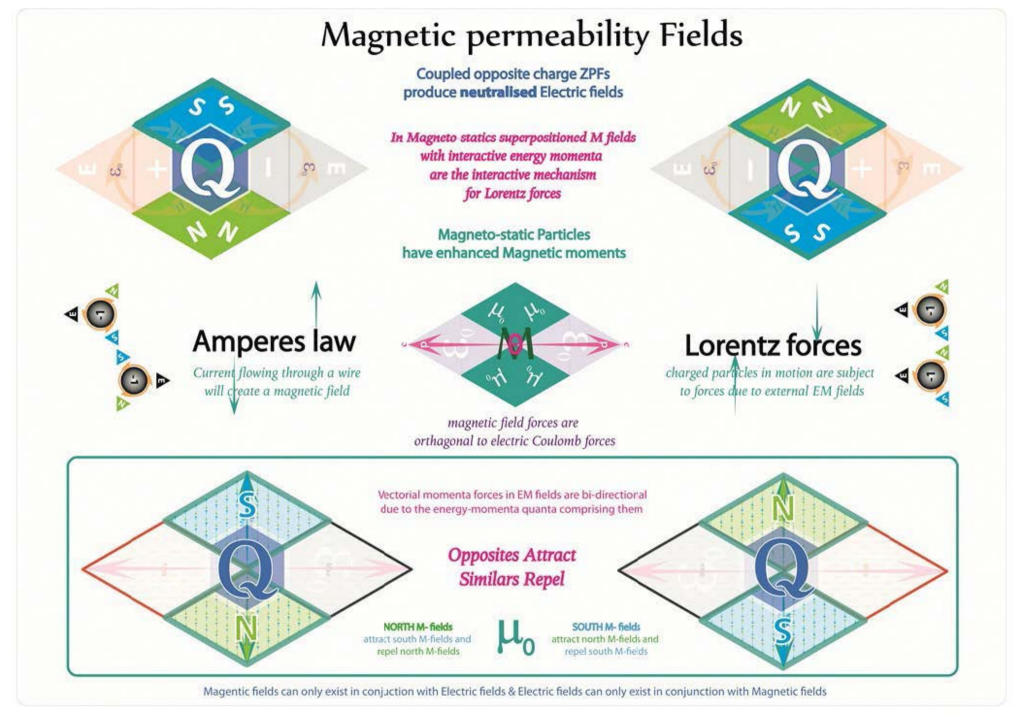


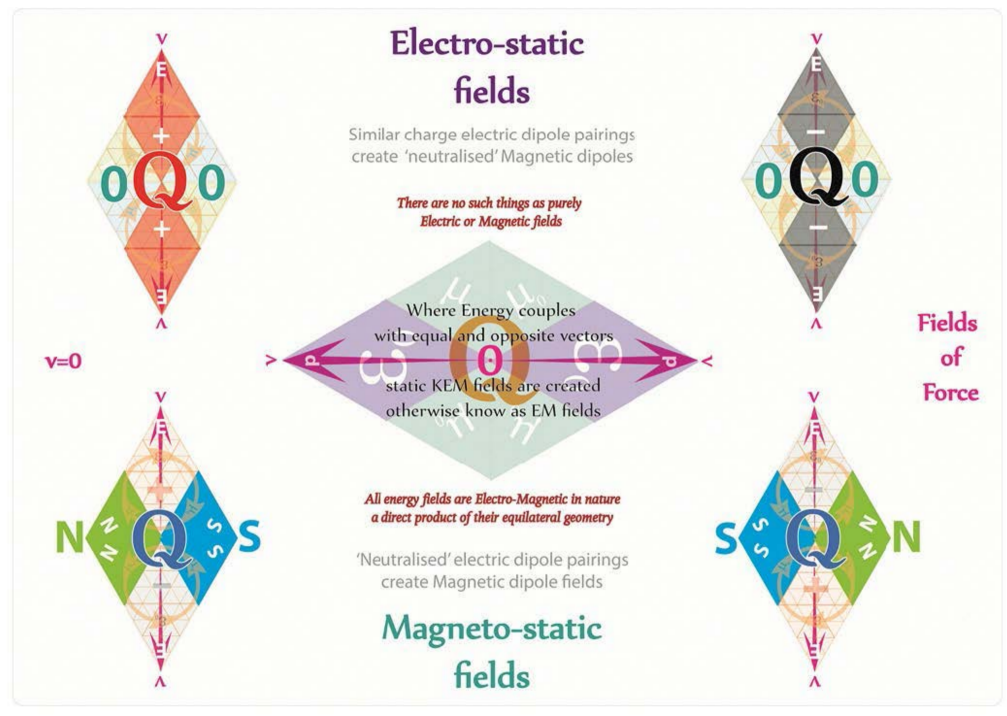




The currently stated 'standard' premise of Electrical Energy flowing from Positive to Negative is misleading (as Energy also flows from Negative to Positive at the same time)

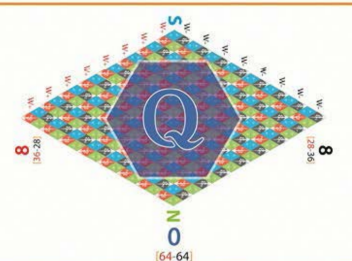






Charged EM field geometries

Opposite charge fields can produce neutral E-fields (with magnetic moments)



Electrostatic charged matter generate charged energy fields around them

Moving charged particles generate Kinetic energy & Magnetic moments



Charged electrostatic fields

accelerate charged particles
vectorally dependent on their quantum
charge mass-energy momenta field geometries



16 [72-56]

Positive charge electrostatic fields attract Negative charges repel Positive charges

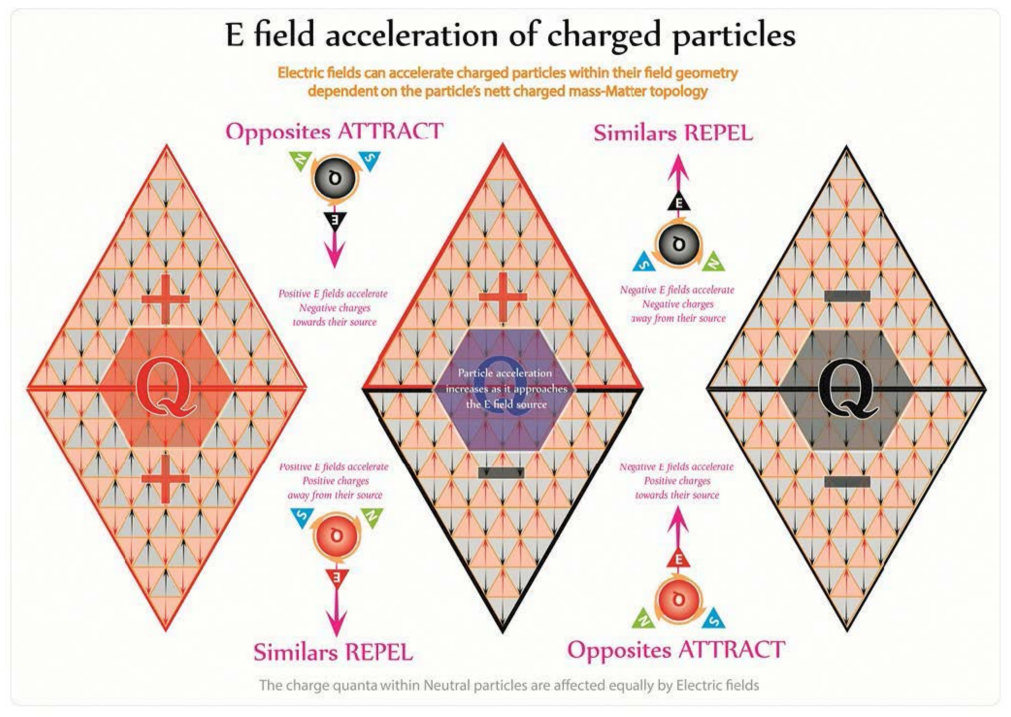


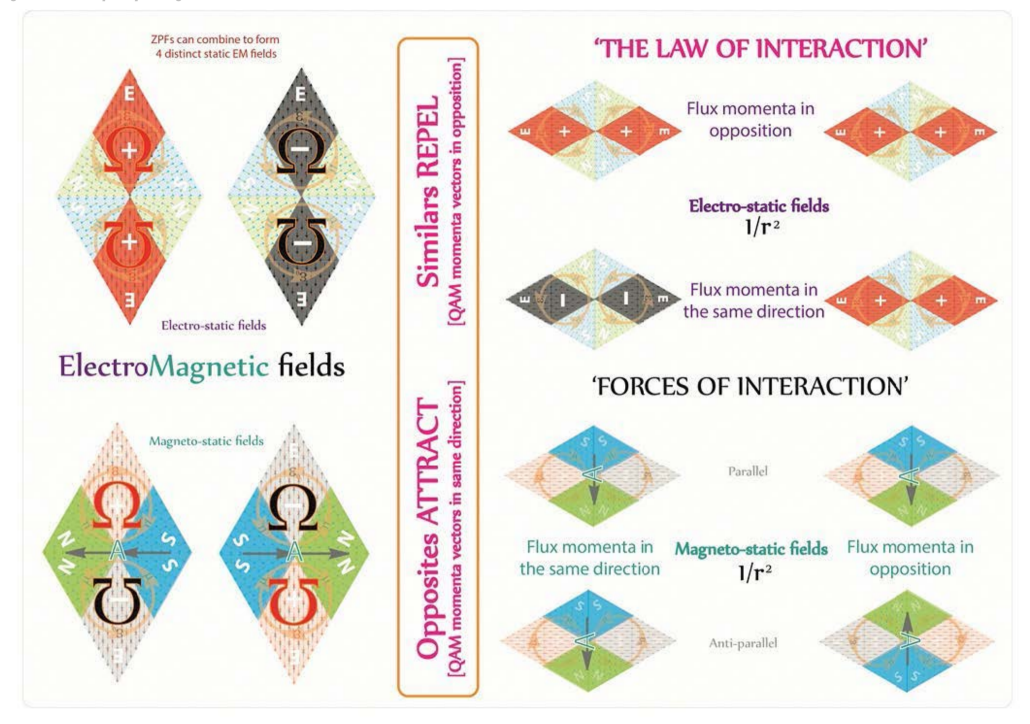


16 [56-72]

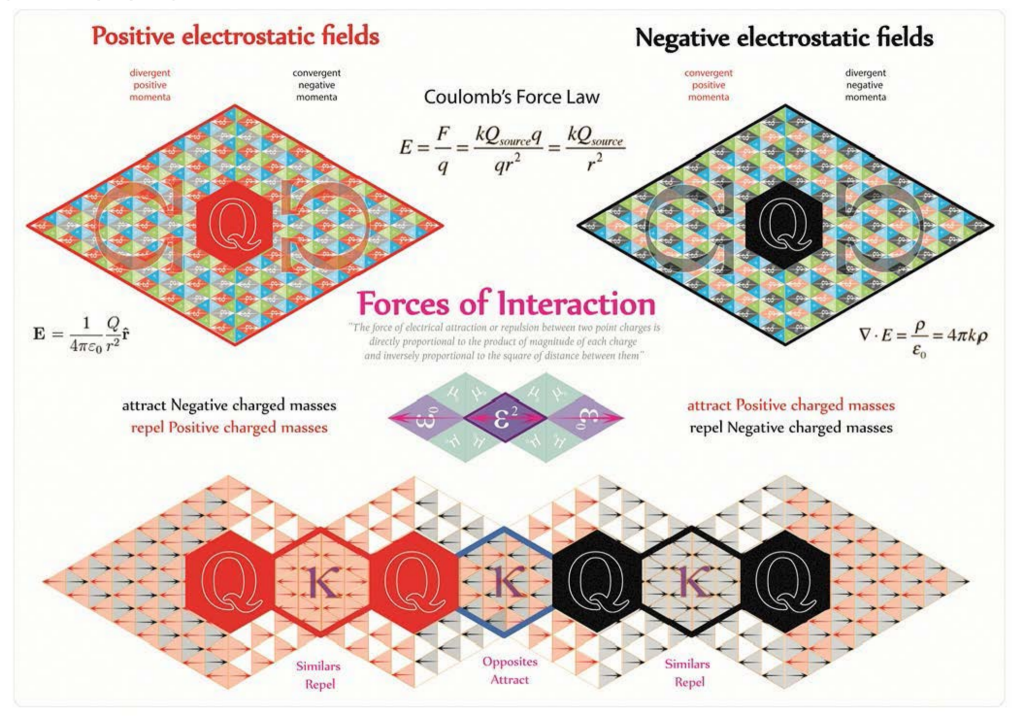
Negative charge electrostatic fields

attract Positive charges repel Negative charges

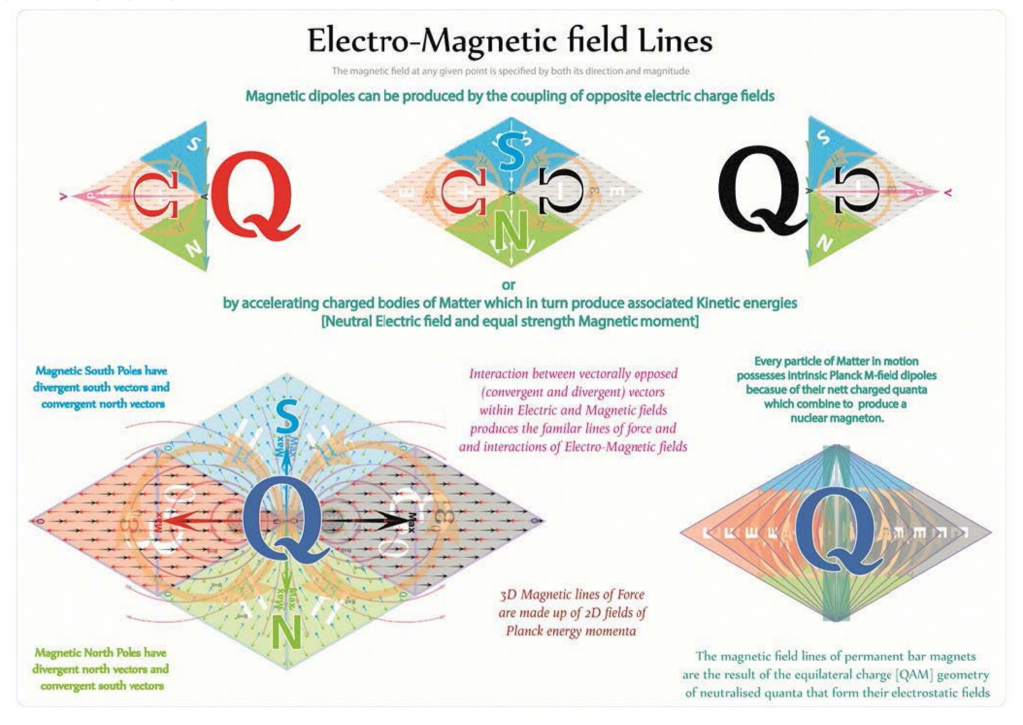




Tetryonics 04.11 - The Law of Interaction



Tetryonics 04.12 - Forces of Interaction

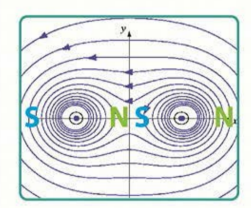






attractive magnetic forces

Magnetic moments of same charges moving in the same direction

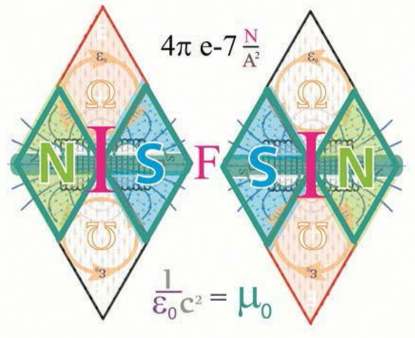




Magnetic field Forces

$$:\frac{m^2\cdot kg}{s^2\cdot A^2}=\frac{J}{A^2}=\frac{Wb}{A}=\frac{s^2}{F}=\frac{V\cdot s}{A}=\frac{J/C\cdot s}{C/s}=\frac{J\cdot s^2}{C^2}=\frac{m^2\cdot kg}{C^2}$$

In physics superpositioned M fields with interactive energy momenta produce Lorentz forces

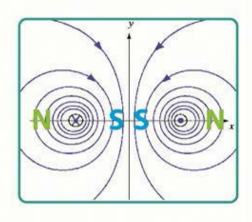






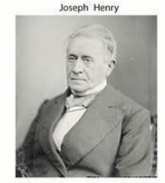
repulsive magnetic forces

Magnetic moments of same charges moving in opposite directions





Coupled opposite charge EM fields produce Magnetic dipole fields

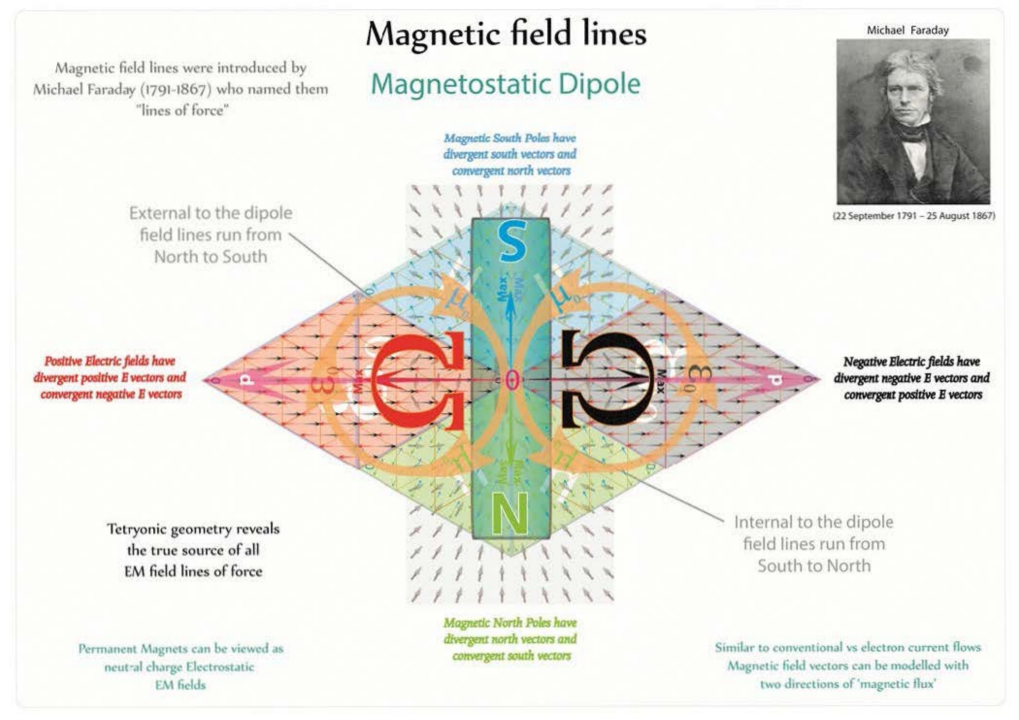


(17 December 1797 - 13 May 1878)



Electrostatic charged particles in motion create magnetic moments





Michael Faraday



(22 September 1791 - 25 August 1867)

Magnetic lines of force are continuous and will always form closed loops.

Magnetic lines of force will never cross one another.

Parallel magnetic lines of force traveling in the same direction repel one another.

Parallel magnetic lines of force traveling in opposite directions tend to unite with each other and form into single lines traveling in a direction determined by the magnetic poles creating the lines of force.

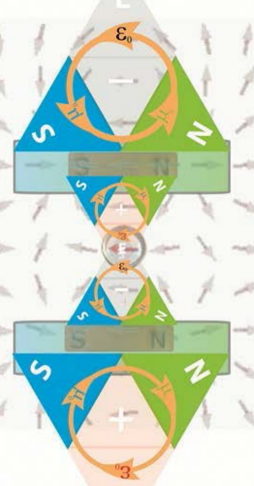
Magnetic lines of force tend to shorten themselves.

Therefore, the magnetic lines of force existing between two unlike poles cause the poles to be pulled together.

Magnetic lines of force pass through all materials, both magnetic and nonmagnetic.

Magnetic lines of force always enter or leave a magnetic material at right angles to the surface

Parallel Magnetic Dipoles



James Clerk Maxwell



(13 June 1831 - 5 November 1879)

Maxwell had studied and commented on the field of electricity and magnetism as early as 1855/6 when "On Faraday's lines of force" was read to the Cambridge Philosophical Society.

The paper presented a simplified model of Faraday's work, and how the two phenomena were related. He reduced all of the current knowledge into a linked set of differential equations with 20 equations in 20 variables. [Quarterions]

> This work was later published as "On physical lines of force" in March 1861.

In his 1864 paper "A dynamical theory of the electromagnetic field", Maxwell wrote, "The agreement of the results seems to show that light and magnetism are affections of the same substance, and that light is an electromagnetic disturbance propagated through the field according to electromagnetic laws

Maxwell showed that the equations predict the existence of waves of oscillating electric and magnetic fields that travel through empty space at a speed of 310,740,000 m/s.

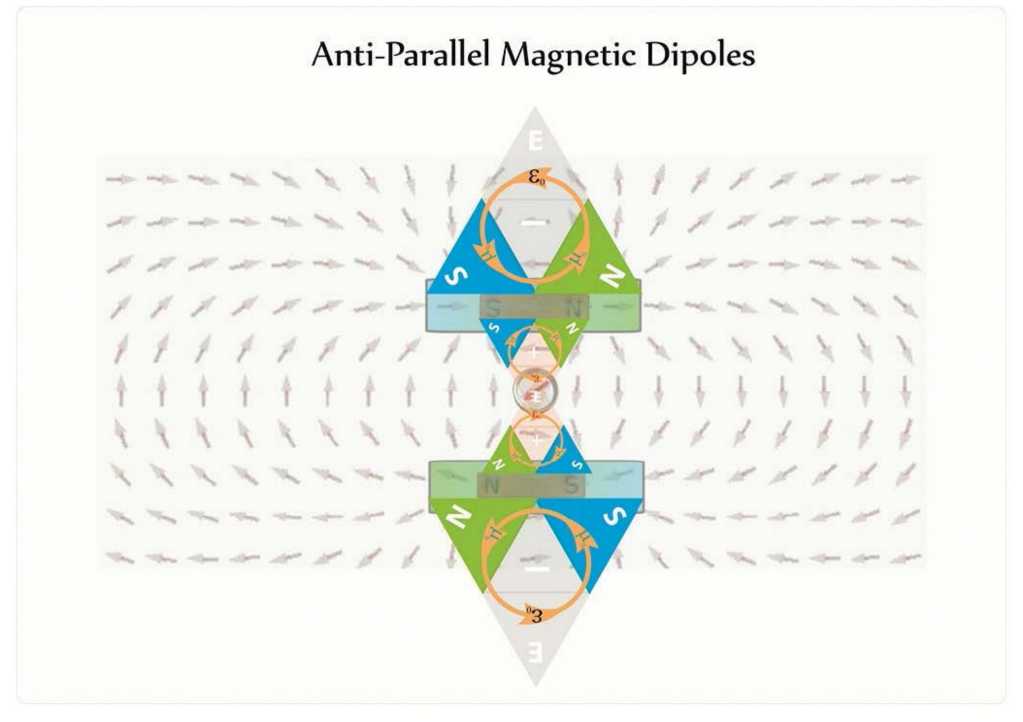
His famous equations, in their modern form of four partial differential equations, first appeared in fully developed form in his textbook A Treatise on Electricity and Magnetism in 1873.

The specific features of Faraday's field concept, in its 'favourite' and most complete jorm, are that force is a substance, that it is the only substance and that all forces are interconvertible through various motions of the lines of force,

These features of Faraday's 'favourite notion' were not carried on by Maxwell in his approach to the problem of finding a mathematical representation for the continuous transmission of electric and magnetic forces,

Maxwell considered these electric and magnetic forces to be states of stress and strain in a mechanical aether, a notion further advanced by relativity theory with its 'stress energy' tensor math.

Tetryonics reveals lines of Force to be a direct result of the various superpositioned EM field geometries of equilateral mass-energy momenta



Tetryonics 04.17 - Anti-Parallel Magnetic dipoles

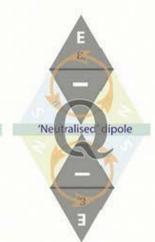
Magnetic Moments





Single ZPFs are 'ideal quantum inductor elements' l Electro-static Energies Charges





All Matter in motion possesses kinetic energies which are stored as Planck quanta in their KEM fields

Each charge geometry has distinct Magnetic dipole alignments





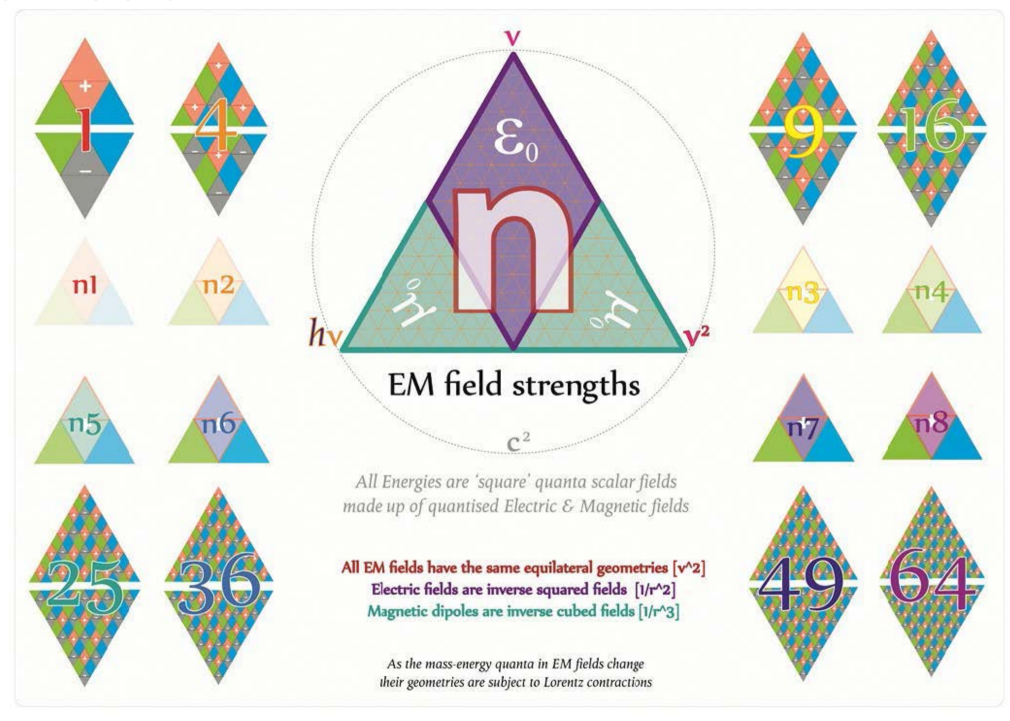
which in turn can only create 2 distinct orientations [spins] of magnetic moments The charge geometry of KEM fields are reflective of the interactive component of the charged topology of the particle in motion

2

Magneto-static Energies Kinetic Energies



ZPF sets can form inductively coupled quantum Harmonic Oscillators



Electrostatic particle modeling



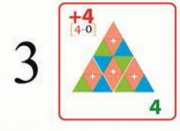
EM mass-energy
Tetryonic field geometry

Tetryonic [4np] standing wave charge fields form electrostatic Particle topologies [Charged and Neutral Matter]

Matter tetryonic Matter topology

M

Non-neutral nett Tetryonic quanta

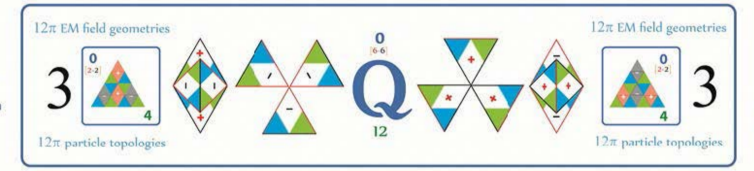




 12π geometries 12π topologies

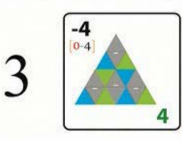
Positive Charge Particles

Equal numbers of opposite Tetryonic quanta



Neutral Charge Particles

Non-neutral nett Tetryonic quanta

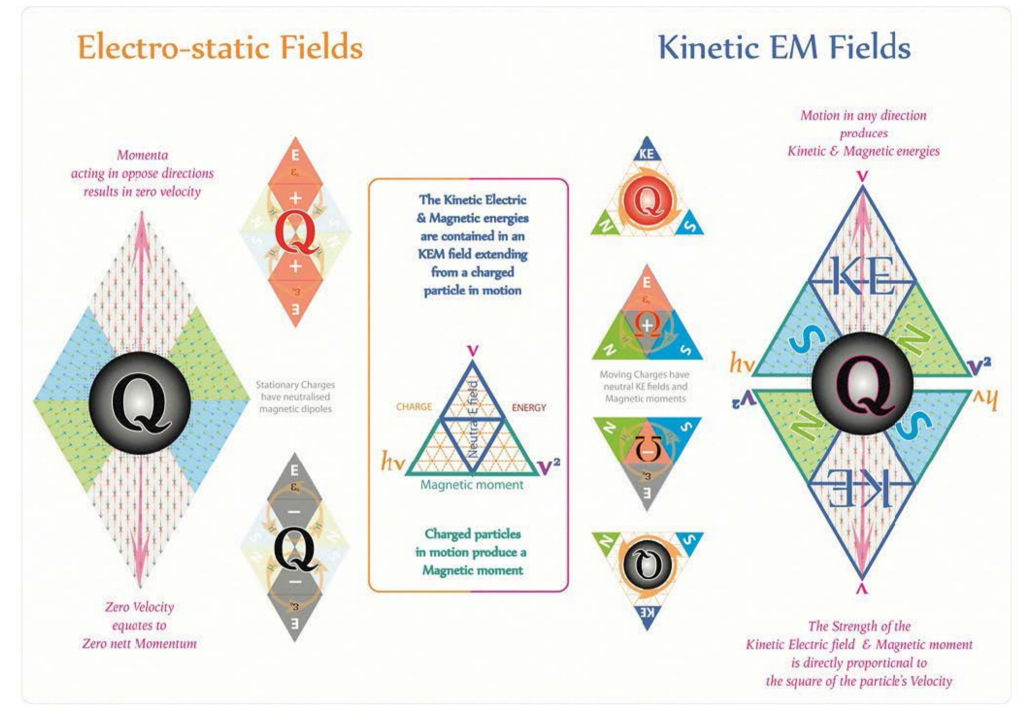


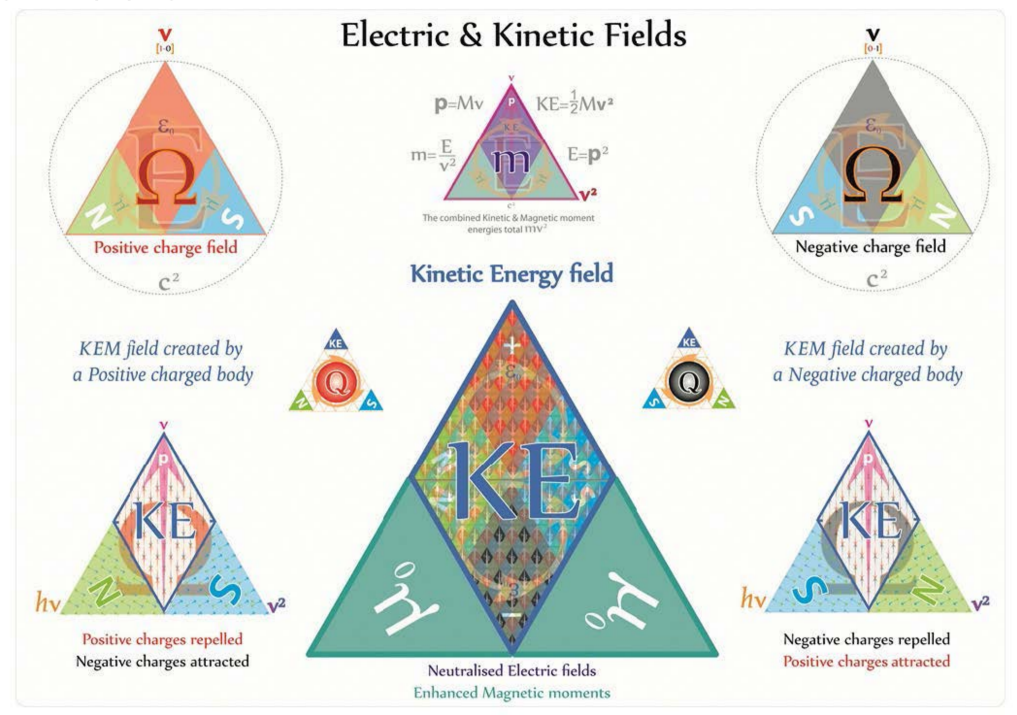


 12π geometries 12π topologies

Negative Charge Particles

All particles in motion create secondary KEM field geometries [Kinetic energies and Magnetic moments]





EM & KEM force vectors

All mass-energy quanta are ideal quantum Inductors

> The E&M force vectors create orthogonal equilateral EM Fields

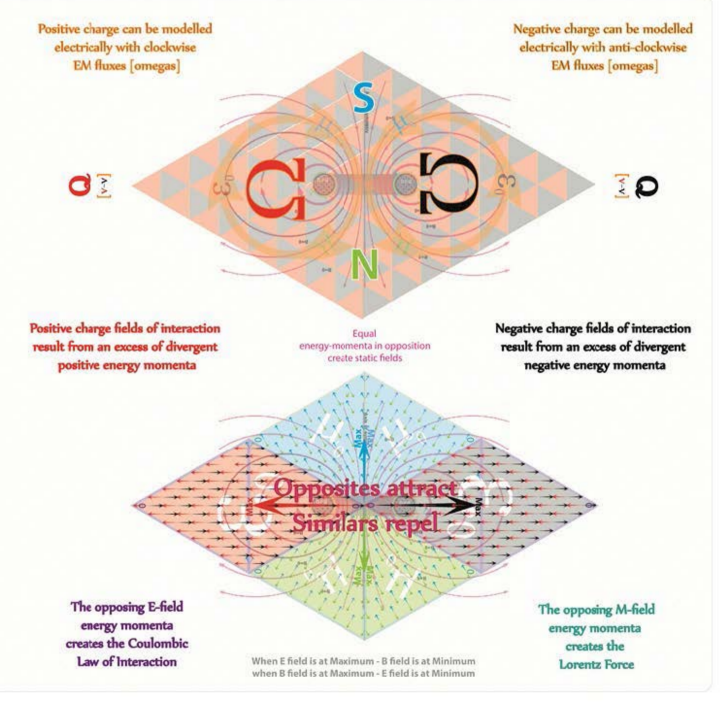
Electric fields propogate orthogonally to the Magnetic dipole field



Magnetic flux external to the Magnetic dipole flows from North to South &

Internal to a Magnetic dipole it flows South to North

When ZPFs combine to form a Magnetostatic dipole they form orthagonal magnetic vectors



EM Forces and ZPFs

ZPF quanta can combine in differing combinations to produce 3 distinct charged sets

Positive Charges



'Neutralised' Magnetic dipole moment

Magnetic dipole moment



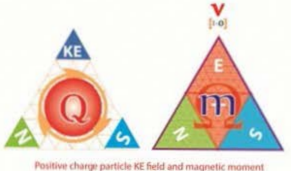
Neutral Charges

Negative Charges



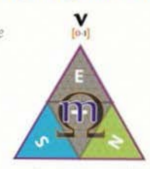
"Neutralised" Magnetic dipole moment

All EM mass-Energy-Matter & forces can be modelled using Tetryonic geometries



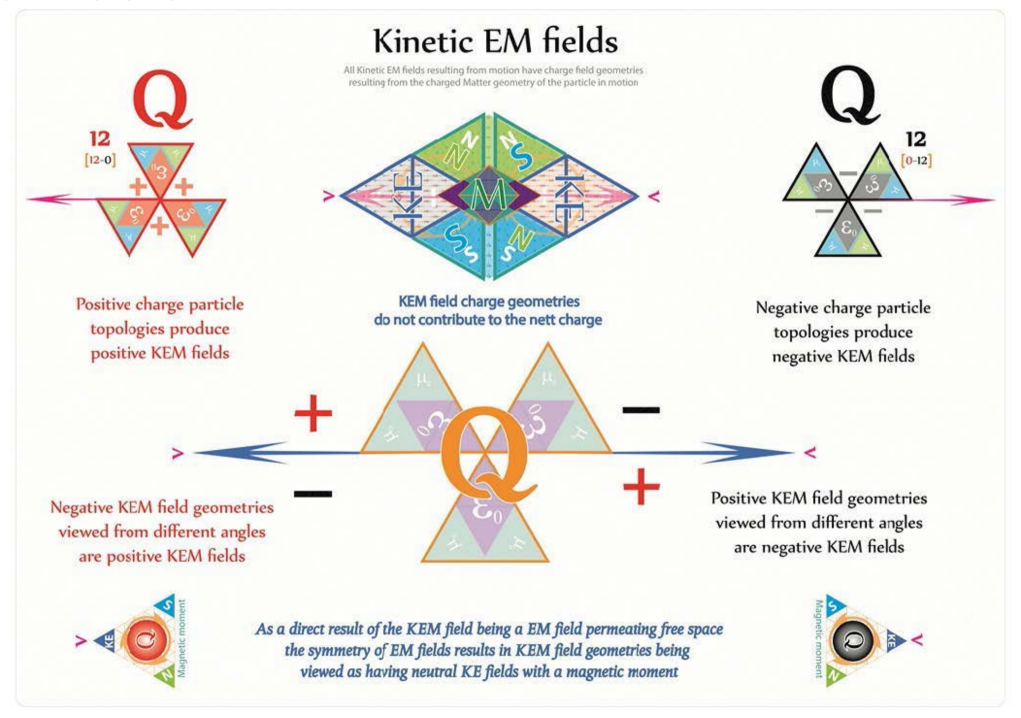
Zero Point Field EM geometry is the foundation for all the EM forces comprising, and acting between particles of Matter

Lorentz force, Lenz's Law. Right/Left Hand rules, etc can all be easily replaced with this simple geometric model





Negative charge particle KE field and magnetic moment



Point Particles and KEM fields 12 12 12 12n Charged rest mass-Matter topology Quarks T[8_π] Bosons na [ODD] Leptons T[12π] velocity invariant Charged Leptons at rest are Electric field standing waves Kinetic EM field geometry (with neutral Magnetic poles) is divergent from a particle's rest mass-Matter has a KE from motion generates a Magnetic Moment standing wave topology rest Matter topology Baryons T[20π] Photons nn [EVEN] Charge $n\pi$ rest mass-Matter [v-v] Kinetic Energies 12π 1π **Kinetic Energy** rest Matter topology geometry

KEM fields of Matter in motion



ZPFs geometries can be used to model the KEM fields of charged particles 2D charged EM field geometries create Matter topologies

tetryons $[4\pi]$ quarks $[12\pi]$ leptons $[12\pi]$ Baryons $[36\pi]$ Elements $[84\pi]$

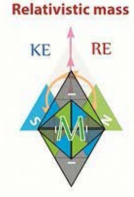
tetryons $[4\pi]$ quarks $[8\pi]$ leptons $[12\pi]$ Baryons $[20\pi]$ Elements $[54\pi]$

The mass-energy content of all charged fascia constituting massive particles have momenta that is proportional to the intrinsic velocity [c] of the standing wave

rest Matter



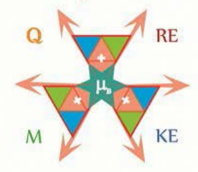
Electro-static particles have neutralised magnetic dipoles



Kinetic motion produces Magnetic moments

Spherical point charges do NOT exist

positron



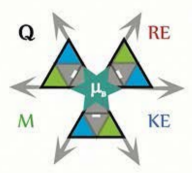


3D Matter is a standing-wave topology resulting from radiant 2D EM geometries

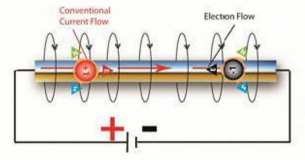
All leptons and quarks both have 12 charged fasica geometries,

[but differing mass-Matter-particle topologies]

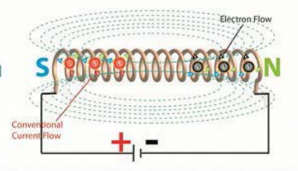
electron

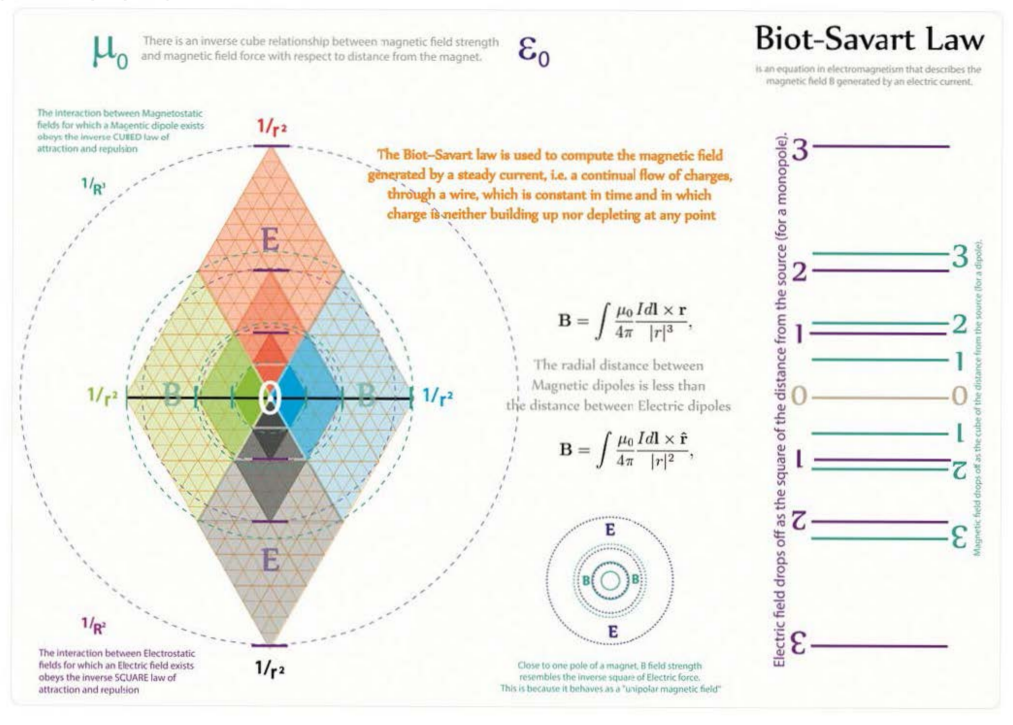


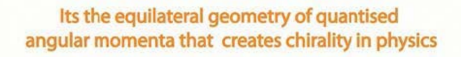
All EM fields resulting from Kinetic Energy (motion) radiate outwards (the intrinsic KEM fields contain both Negative and Positive Energy momenta quanta)



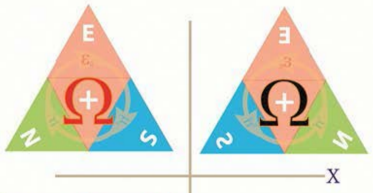
Magnetic field around a current carrying conductor Magnetic field produced by a Solenoid







Mirror imaged Planck quanta are NOT identical to each other





A reflection of Horizontal or Vertical axis results in a changed EM dipole orientation in turn signifying an opposite charge ZPF



The equilateral geometry of any EM field or Matter particle is determined by its nett Coulombic charge



Any nominal rotation about an axis results in a re-orientation of the electromagnetic vectors but does not affect any change to charge etc.

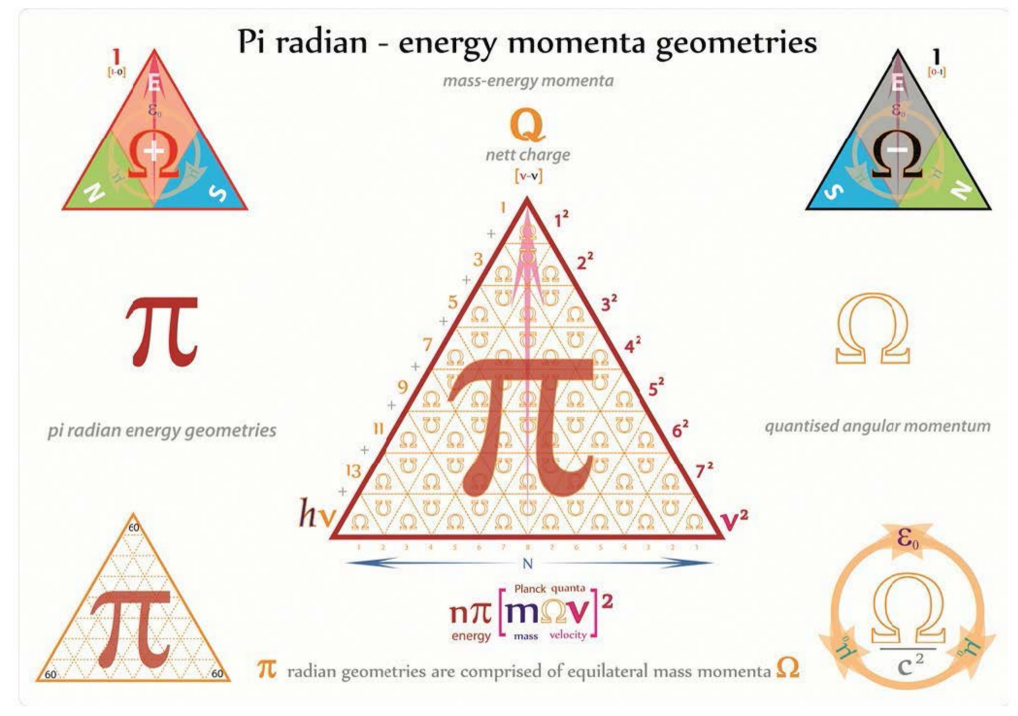
Ω

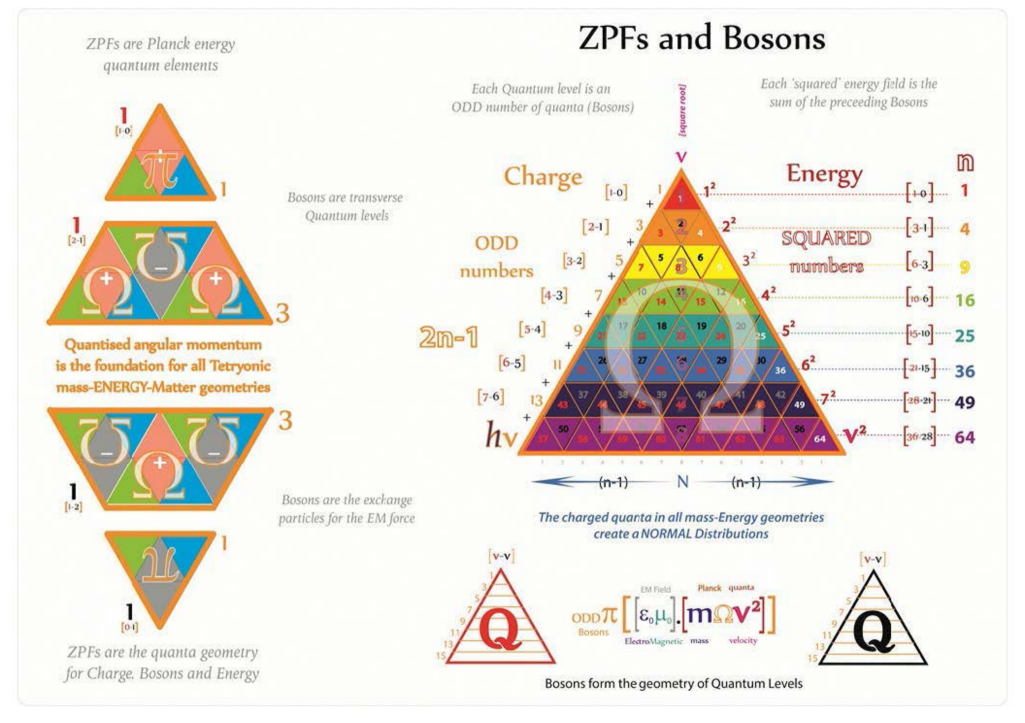
Irrespective of orientation or rotation:

Positive charge fields have clockwise inductive flux geometries

Negative charge fields have counter-clockwise inductive flux geometries





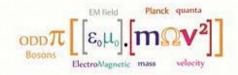






Force carrier for Positive charge particles



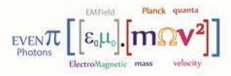


CHARGE carrier Bosons are ODD number quanta

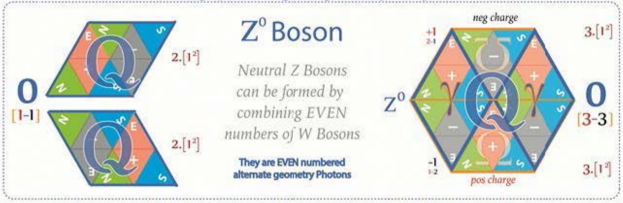
Bosons

form unit charge Quantum levels that facilitate EM induction between mass-Energy-Matter

Neutral Z Bosons and Photons are EVEN quanta Bosons



Neutral charge parallelogram geometry EM force carriers



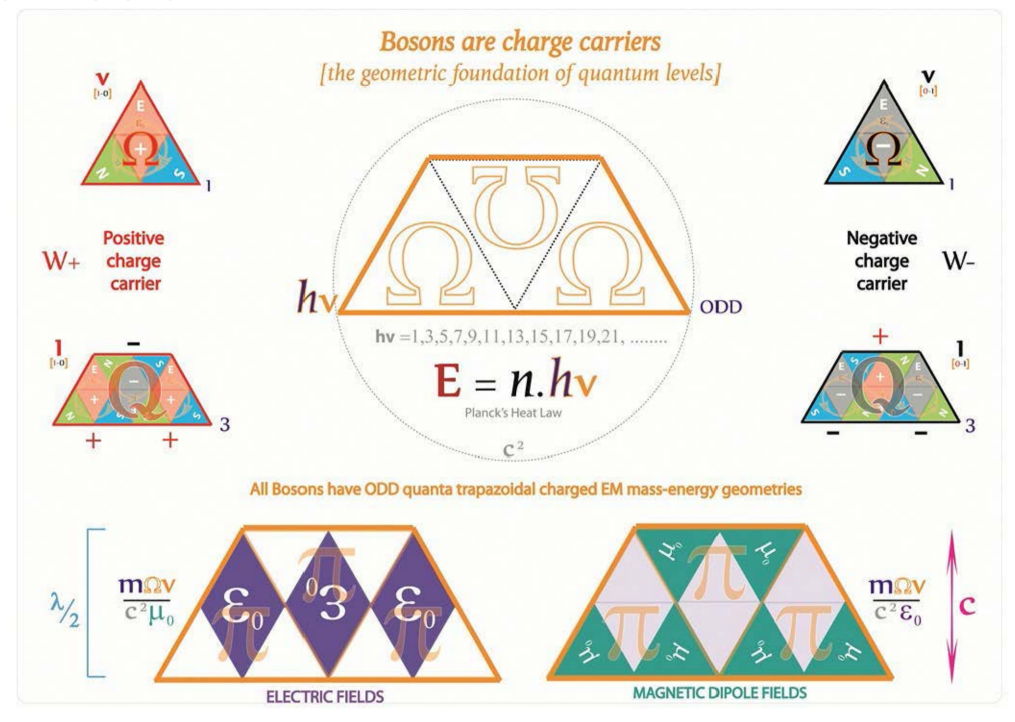
Photons are alternate (diamond) EM geometries formed from Z Bosons



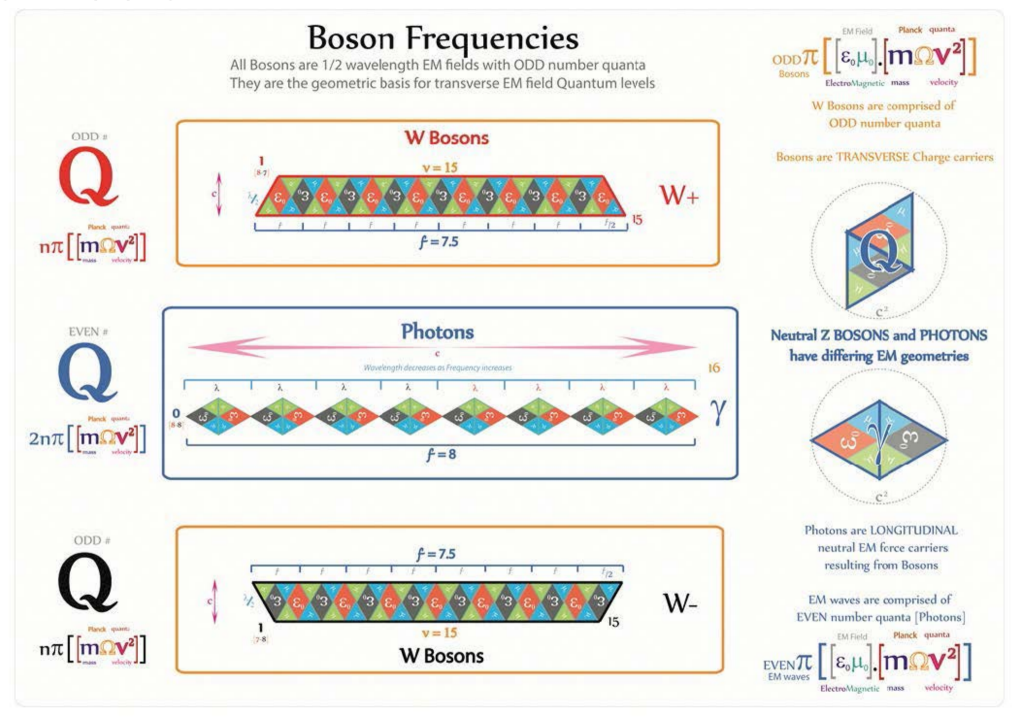
W Boson

Force carrier for Negative charge particles

$$\mathbf{W} = \mathbf{n} \pi \left[\left[\epsilon_{\scriptscriptstyle 0} \mu_{\scriptscriptstyle 0} \right] \cdot \left[\mathbf{m} \Omega \mathbf{V}^2 \right] \right]$$



Tetryonics 05.03 - Boson EM field geometry



Boson Waveforms



The Electro-weak force is the result of Bosons interacting along their edge of Permeability

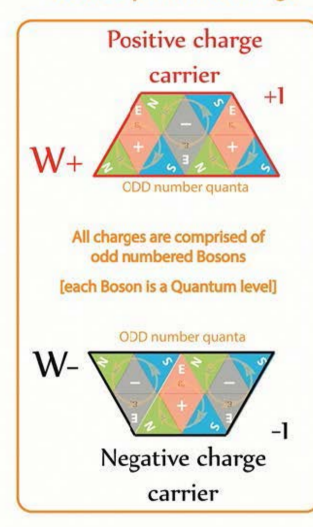


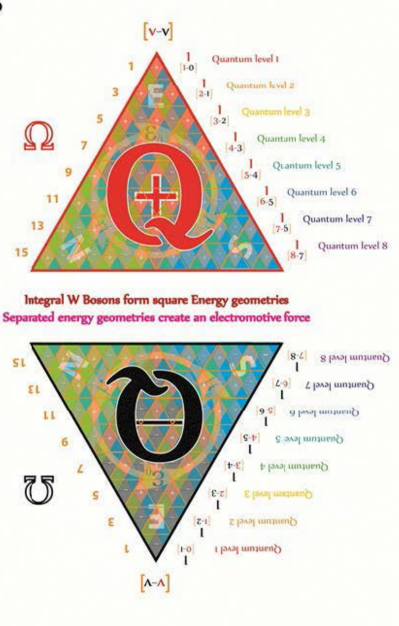
Boson exchange is the basis of Electro-Magnetic Induction & Charge transfer

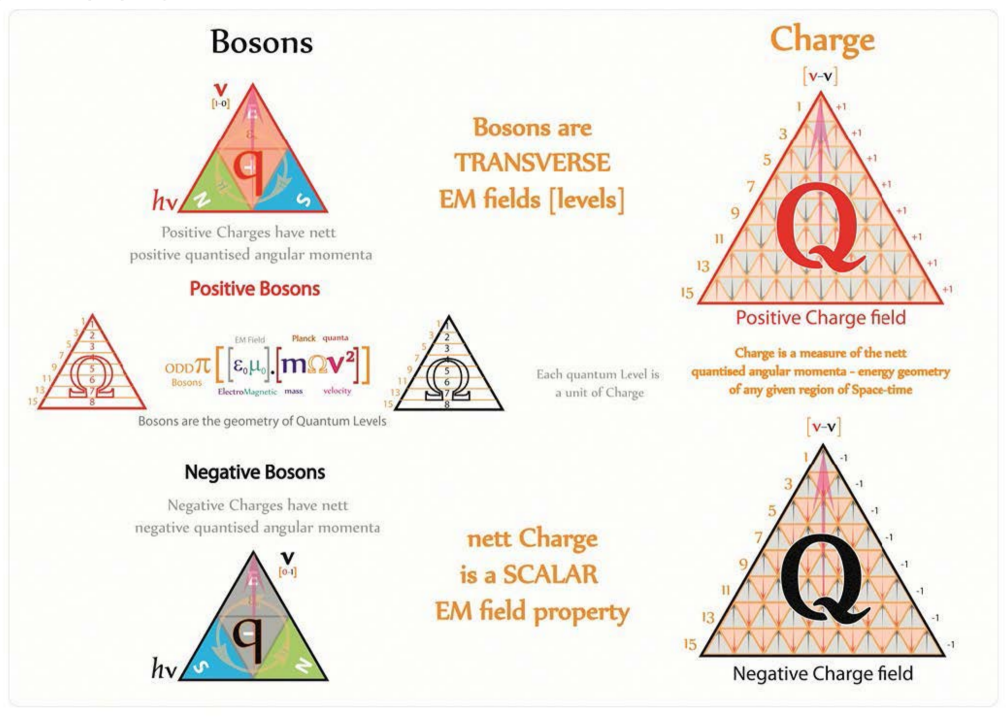
S

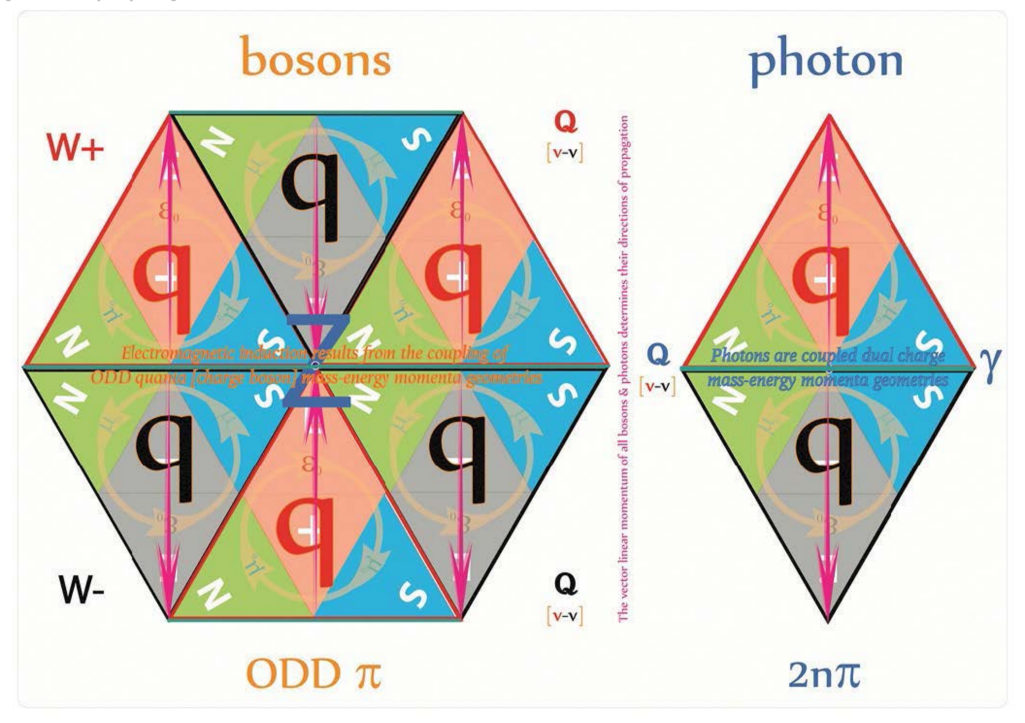


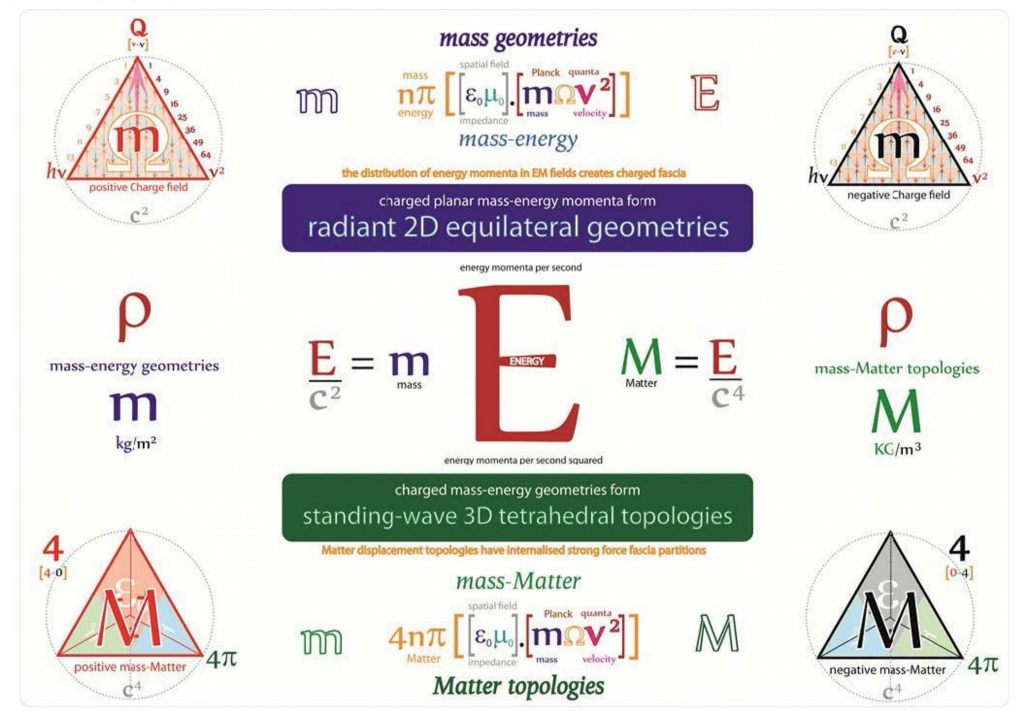
The Strong Colour Force is the result of Bosons interacting via their their Electric charge fascia All ODD Ω geometries [bosons] create a quantum of charge

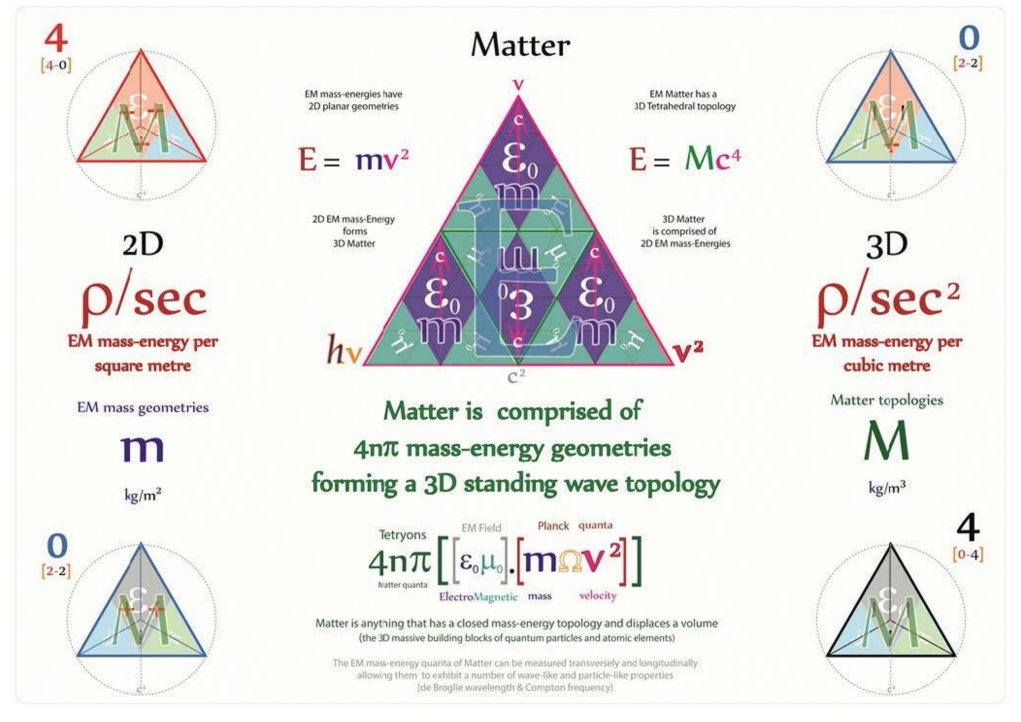


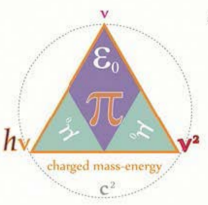












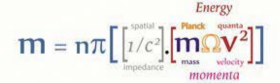
Tetryons - the quanta of Matter

'massless' is a physics mis-nomer as all energy exhibits mass equivalence

ZPF

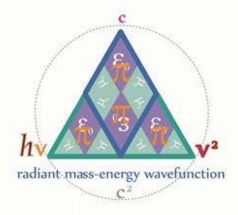
mass-Energy quanta

m



TETRYONS

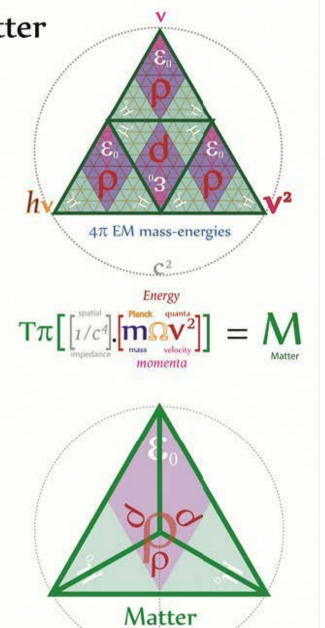
Platonic tetrahedrons are the foundational topologies of all 3D Matter

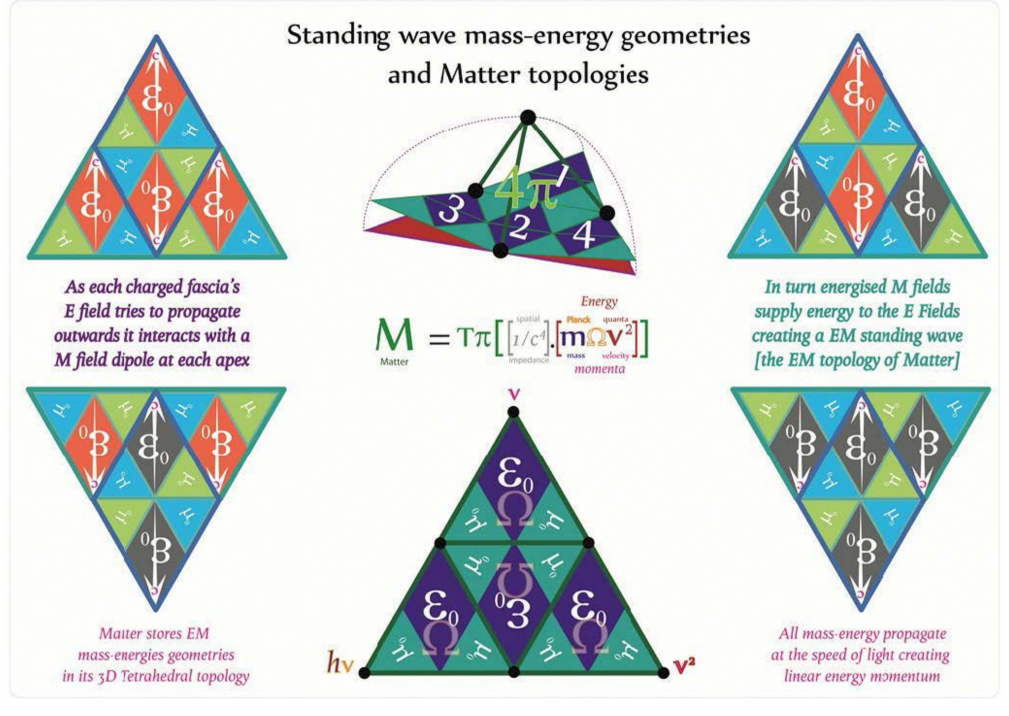


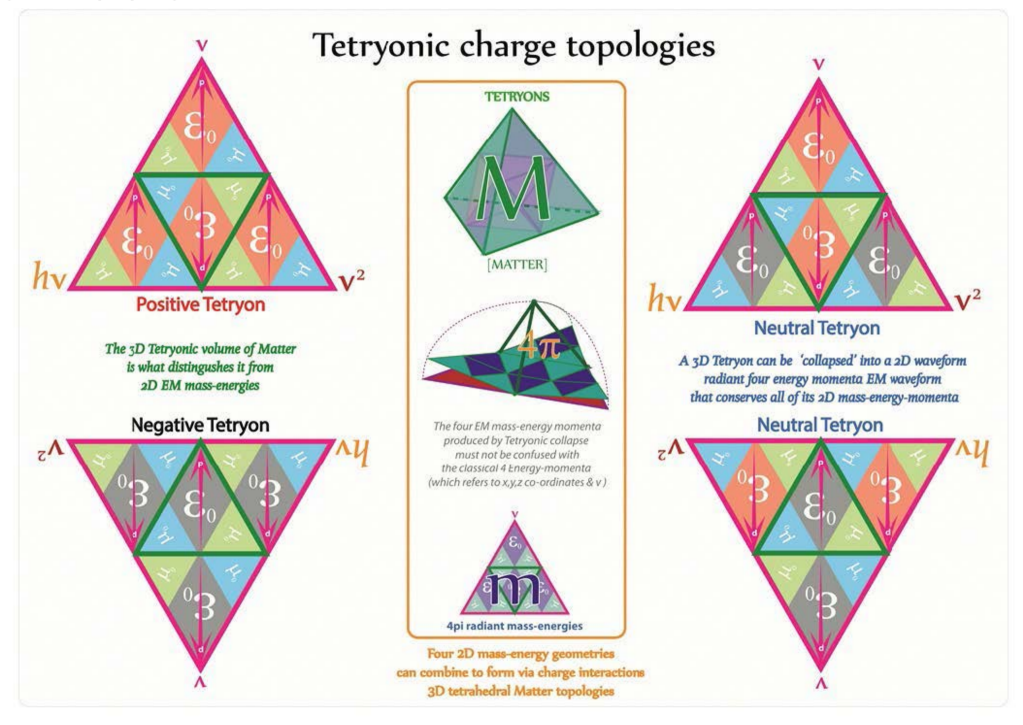




2D mass-energy geometries can be combined to form 3D mass-ENERGY-Matter particles







mass-Matter geometries

Tetryon Genesis [1 - 1][1-1] WEAK interaction Electro-static field Electro-static field WEAK force **Mutual Inductive Coupling** [Magnetic dipoles interact] $ODD\pi$ charged mass-energies Magneto-static field Magneto-static field Non-Zero Opposing momenta nett mass-Energy-momenta [2-0] [0-2] result in static EM fields result in Linear momentum **EVEN**π radiant mass-energies 2D EM mass-energies 2. interact to form 3D Matter topologies EM wave momenta [4-0] [2-2] [2-2] 0-4 can form standing waves [Matter geometries] STRONG interaction **Electrostatic Matter attract Neutral Tetryon Neutral Tetryon** Positive Tetryon **Negative Tetryon** via Electric charges and Magnetic dipoles STRONG STRONG STRONG force force $4n\pi$ All Tetryonic charges seek equilibrium

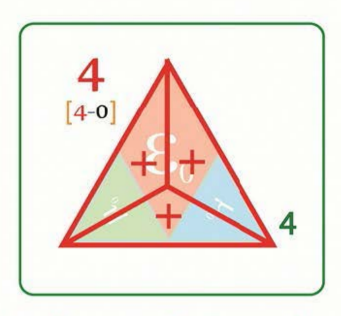
Positive Tetryon



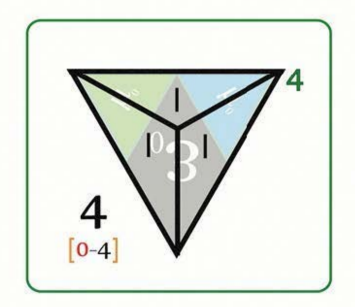
charged boson geometry

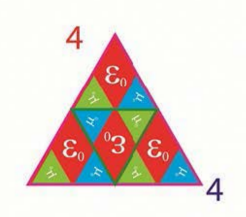


Negative Tetryon

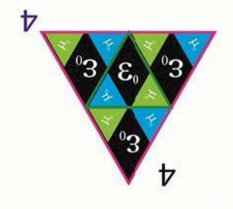


standing-wave Matter topology





radiant mass-energy geometries

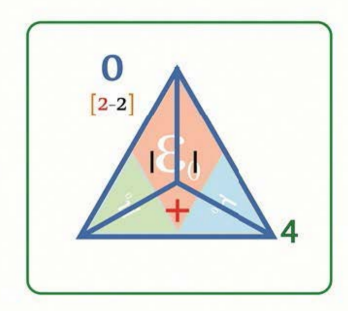


Neutral Tetryons

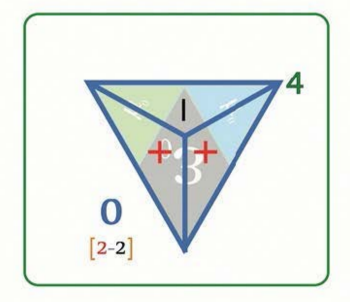


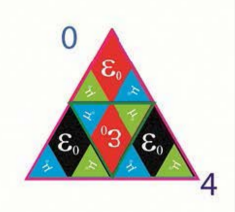
charged boson geometry



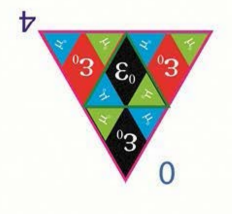


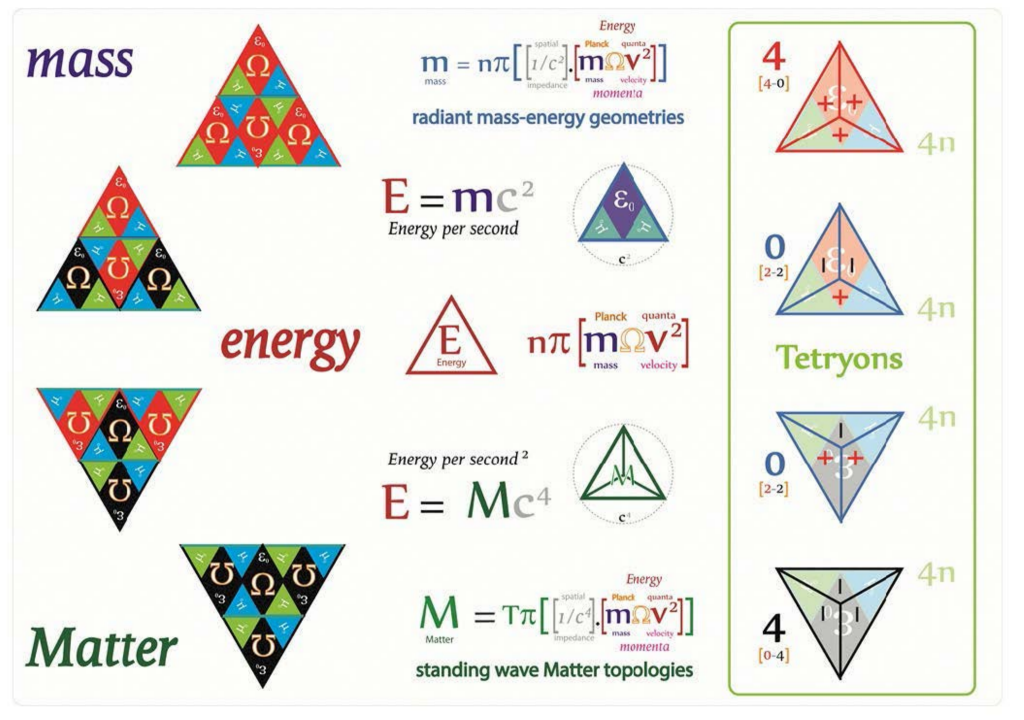
standing-wave Matter topology

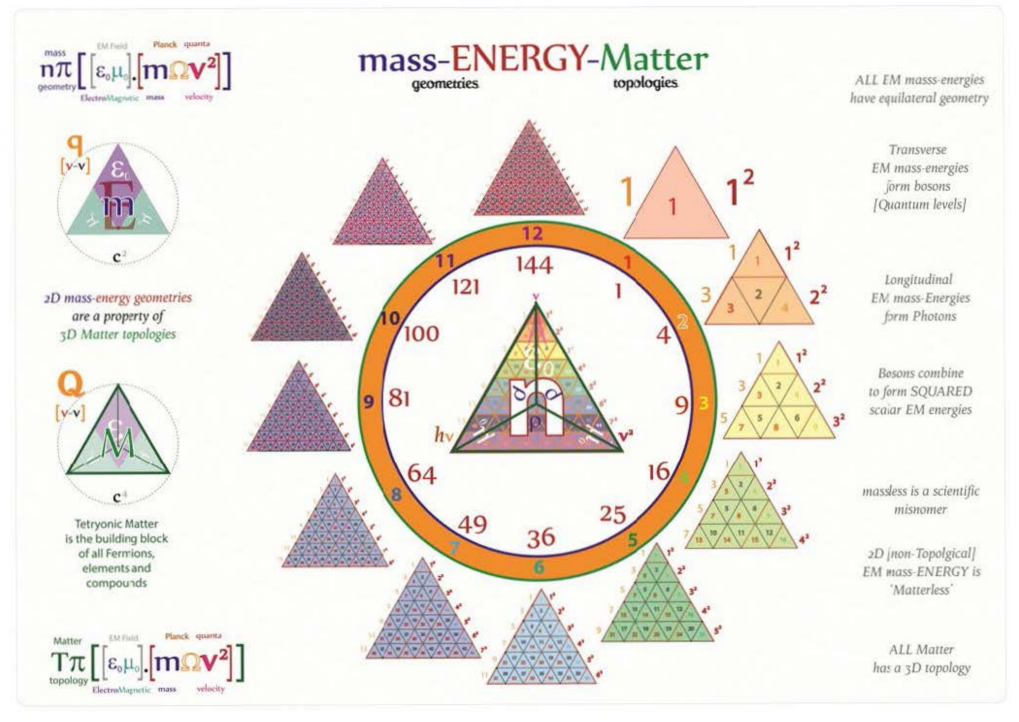




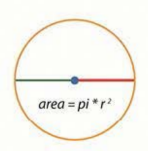
radiant mass-energy geometries

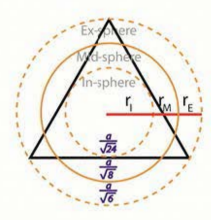




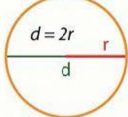


Tetryonics 06.09 - Tetryonic mass-Energy-Matter





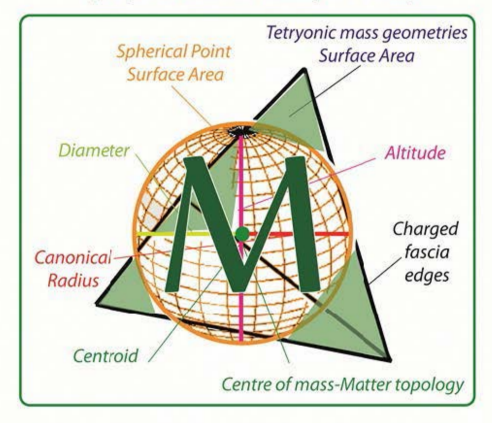
Sphere



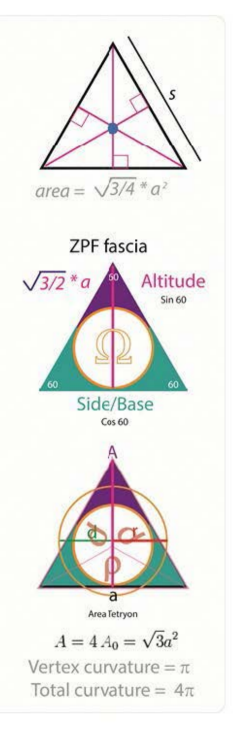
Area sphere= $4\pi r^2$ Surface curvature = $1/r^2$ Total curvature = $1/r^2$

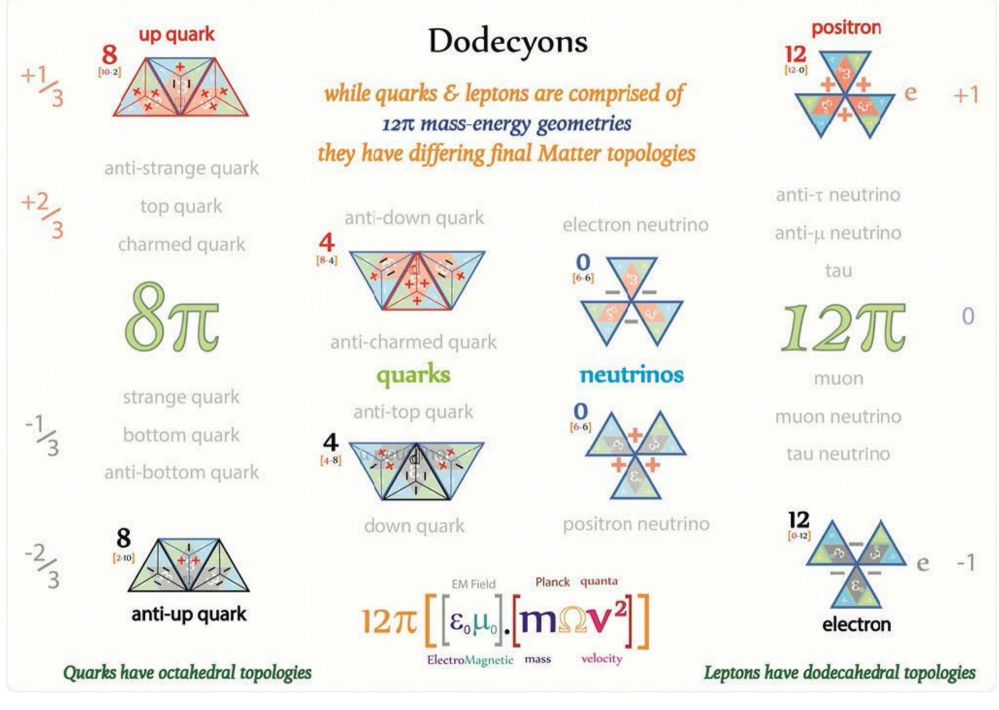
Tetryonic Matter

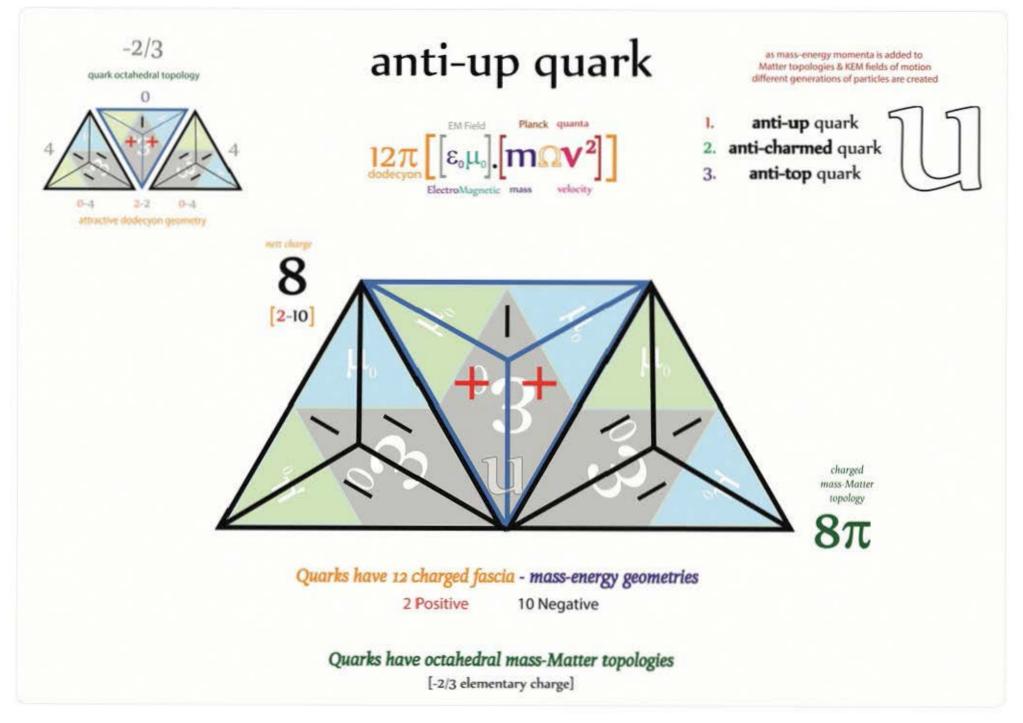
All quantum Matter has a foundational tetrahedral topology as a result of their equilateral mass-energy geometries [not spherical as has been assumed from the math]

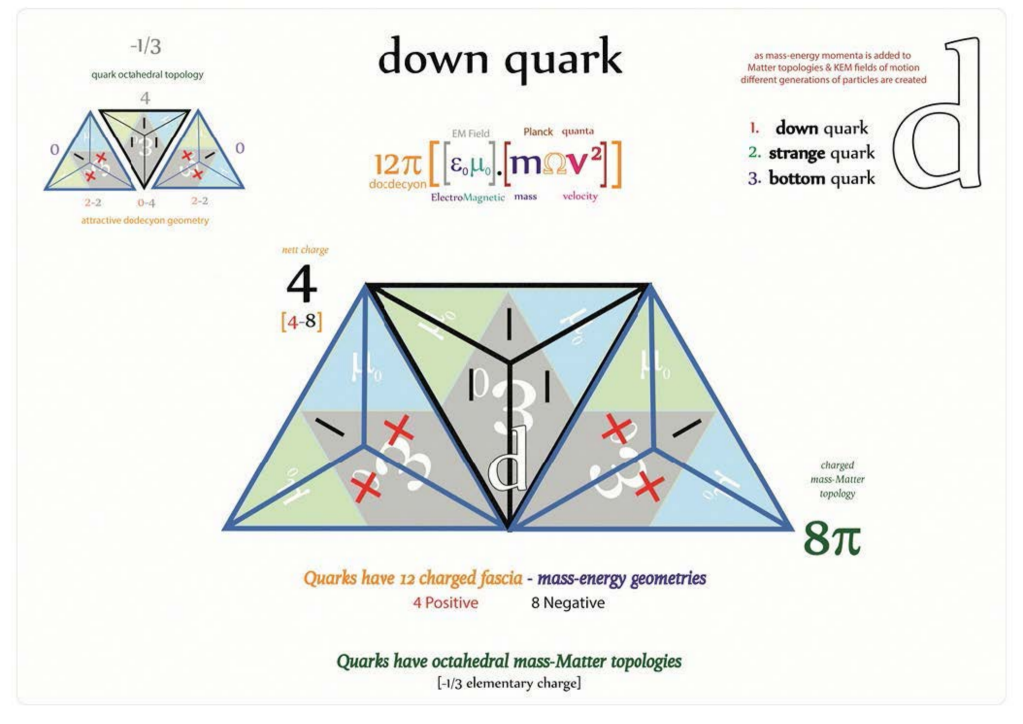


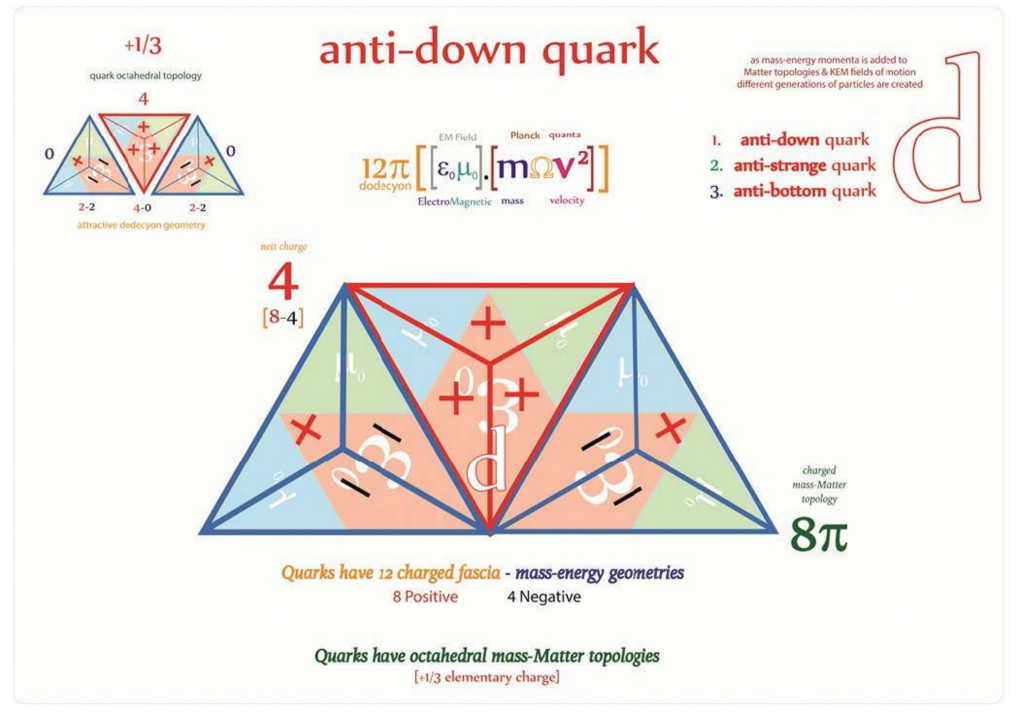
Spheres & Tetrahedra are both 3D Platonic solids with 4\pi scalar integral Gaussian topologies and physical displacement volumes [Gauss-Bonnet theorem]

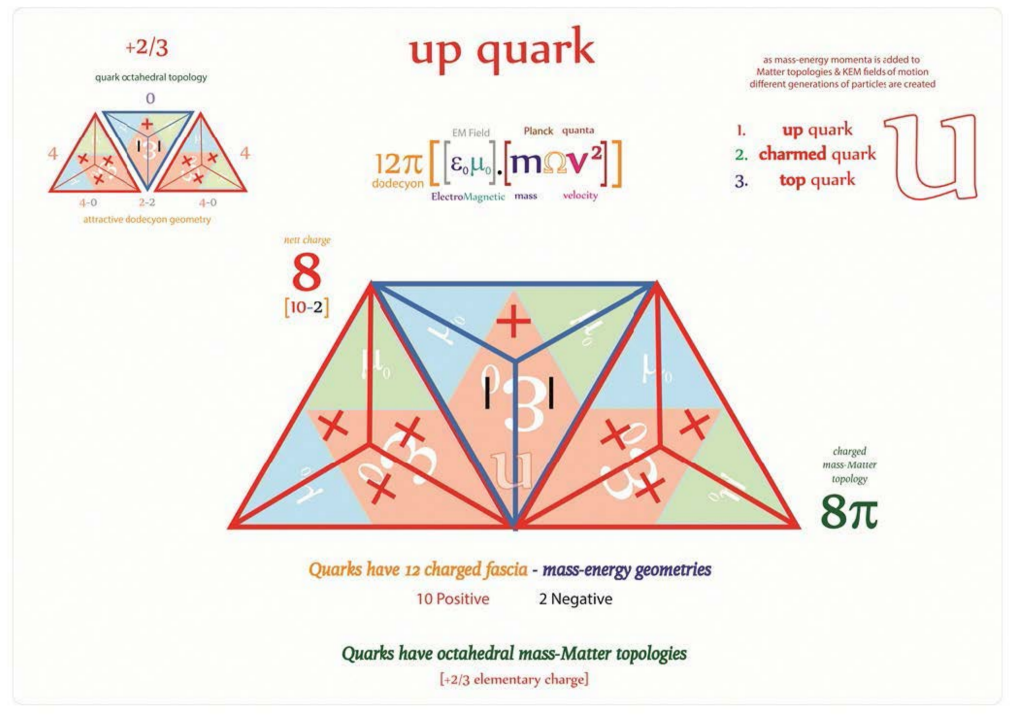


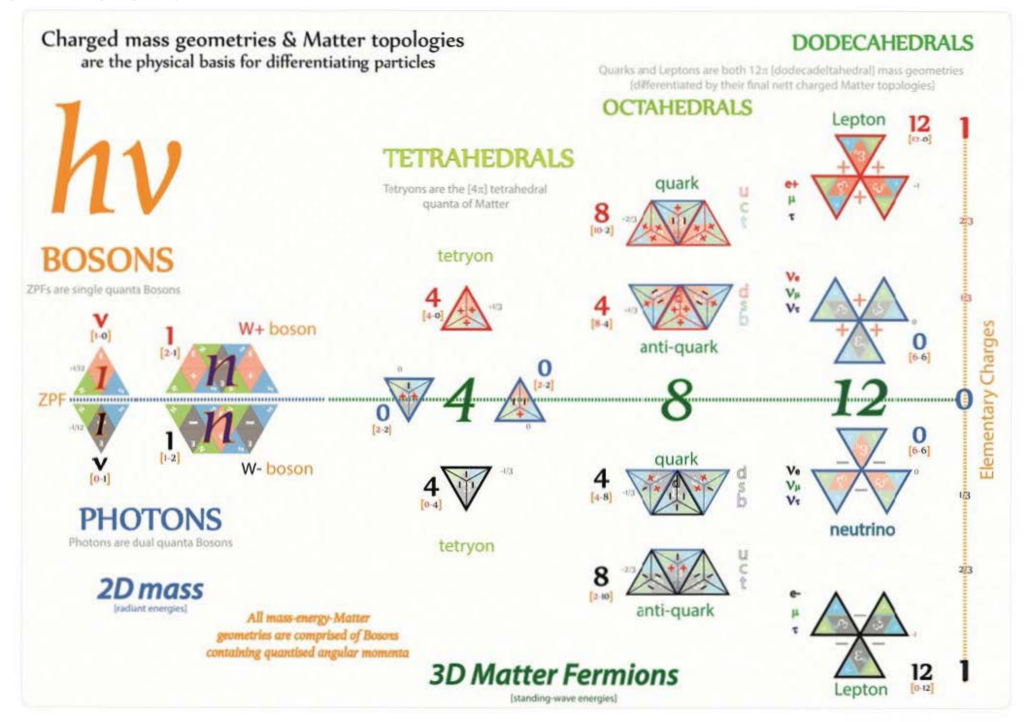


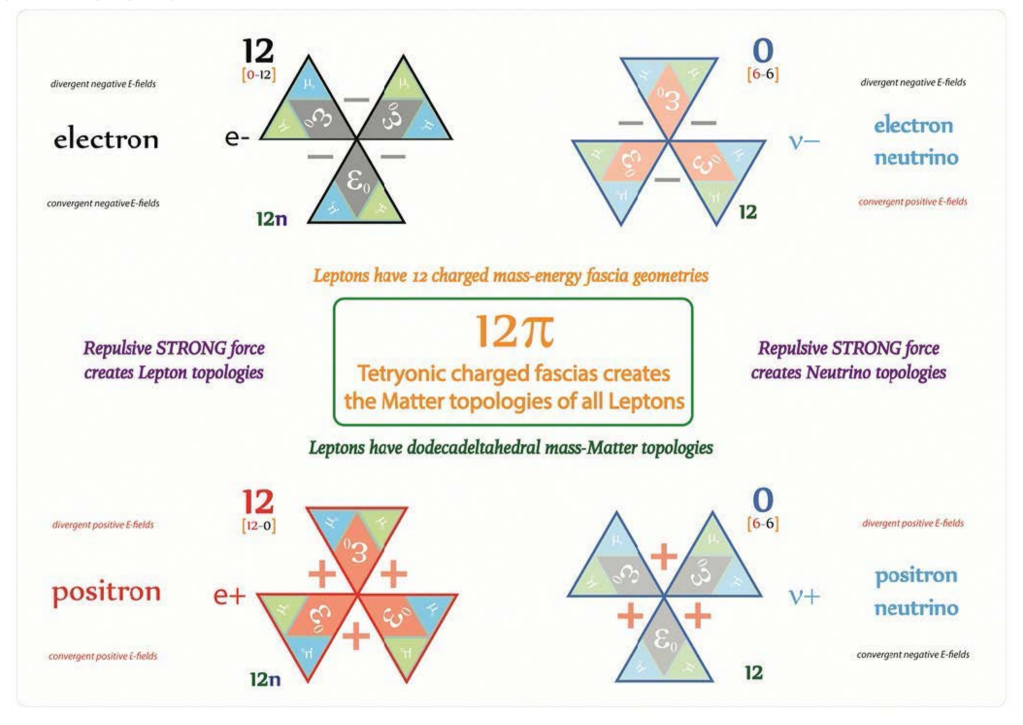




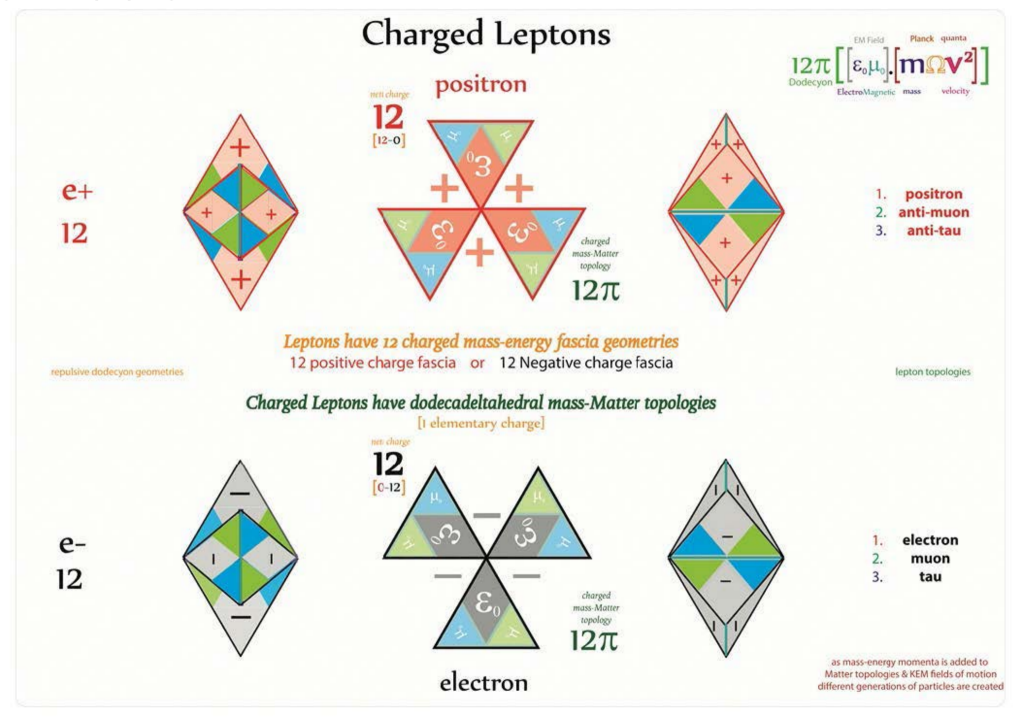


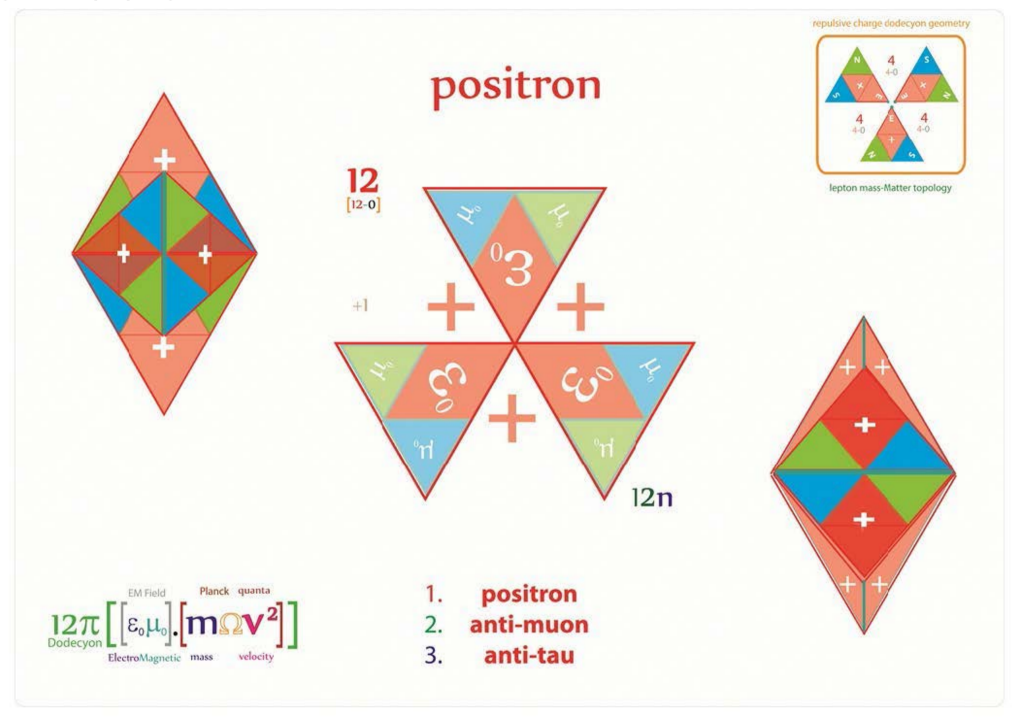


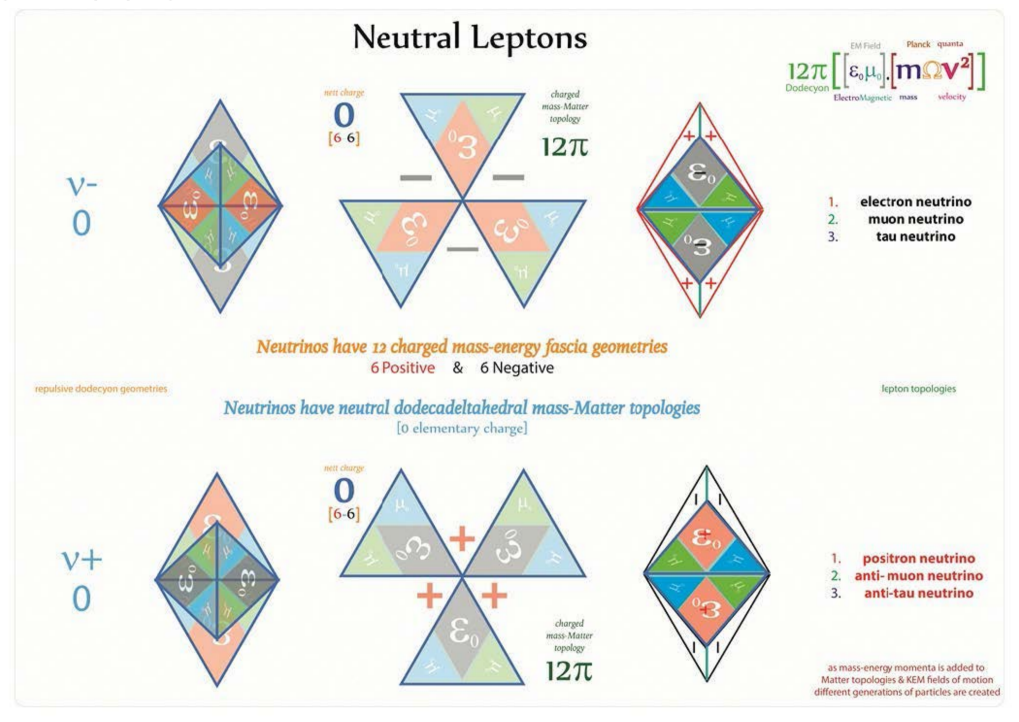


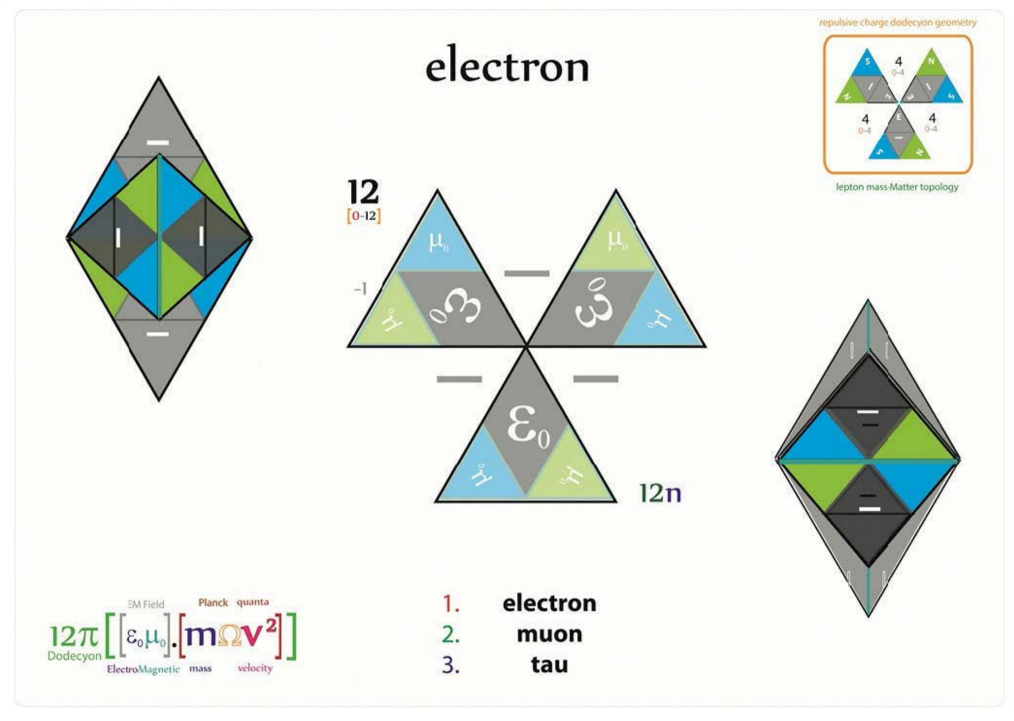


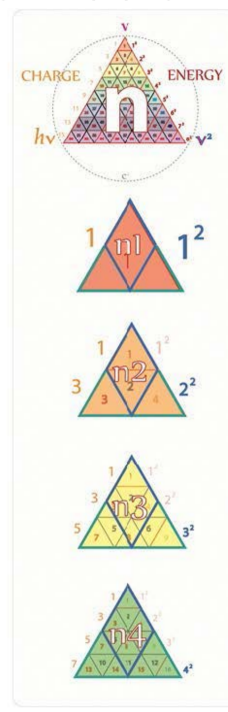
Tetryonics 08.01 - Leptons





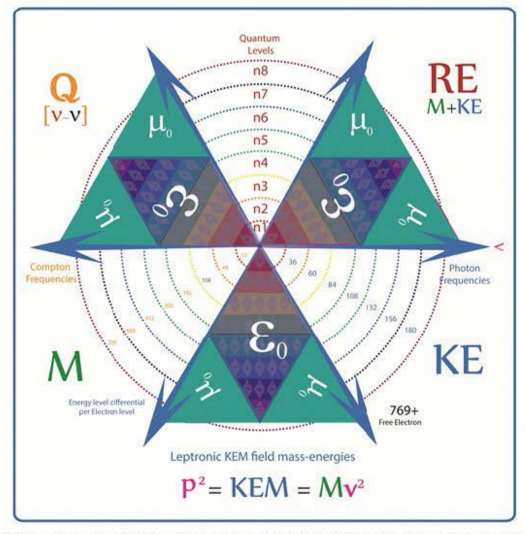






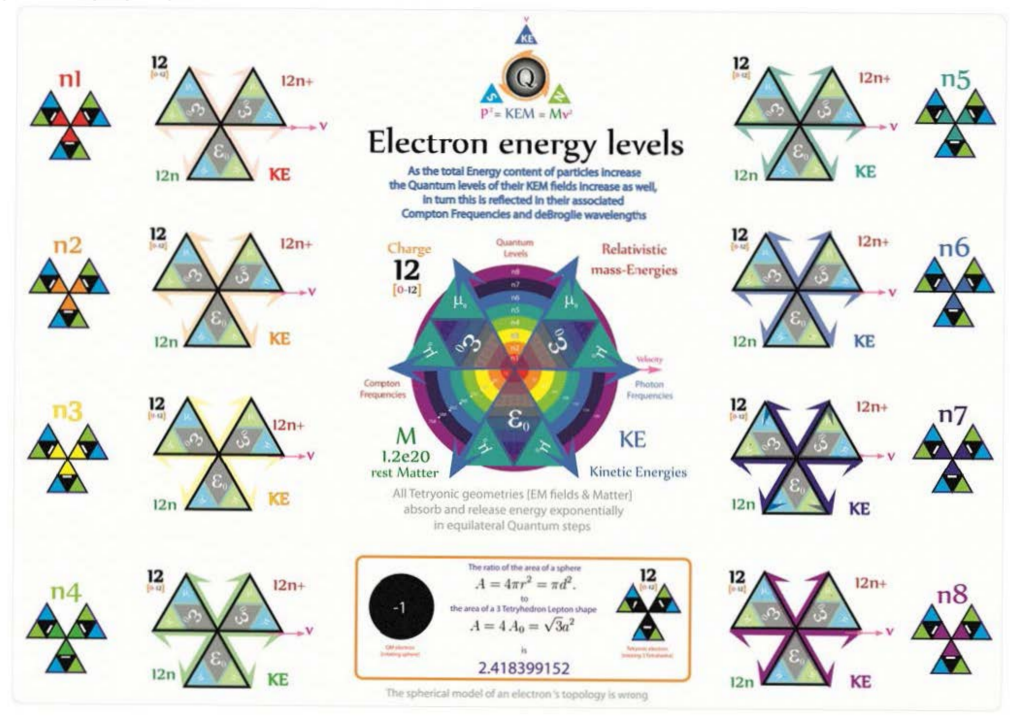
Leptronic Quantum levels

[KEM field mass-energy geometry]

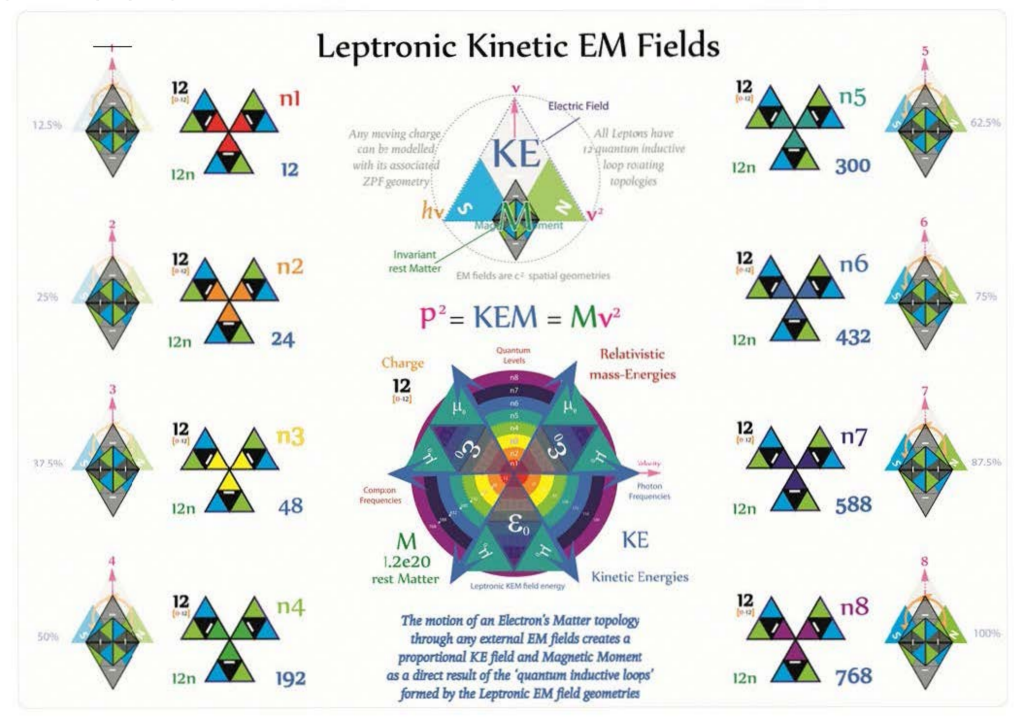


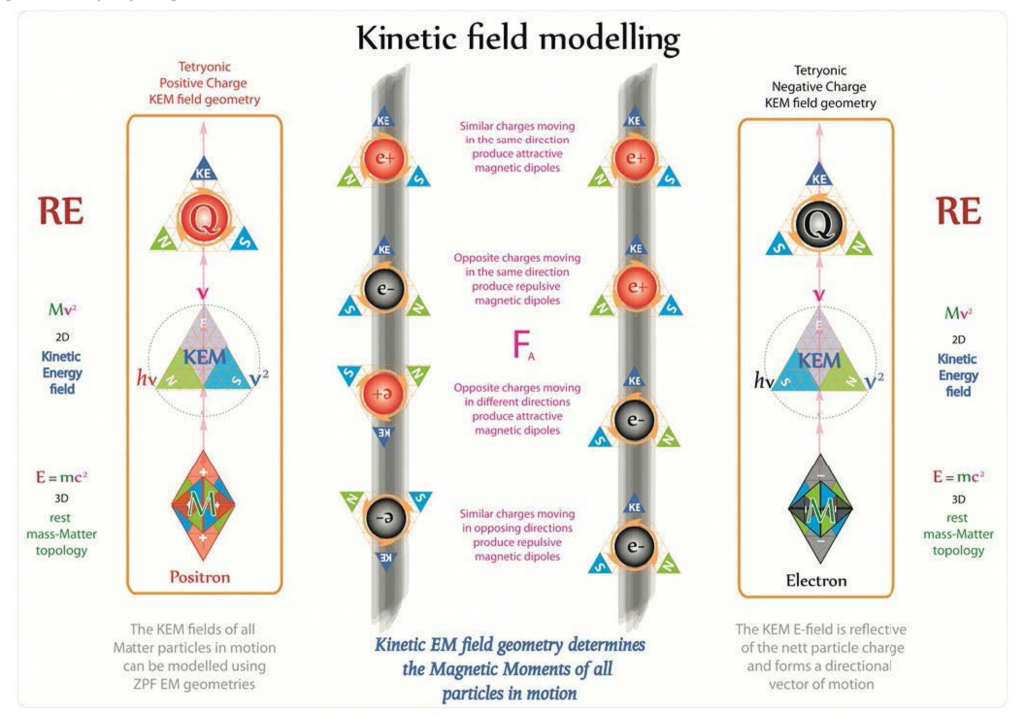
Electron quantum level 1.2e20 4.8+20 1.08e21 1.92e21 3.00e21 4.32e21 5.88e21 7.68e21

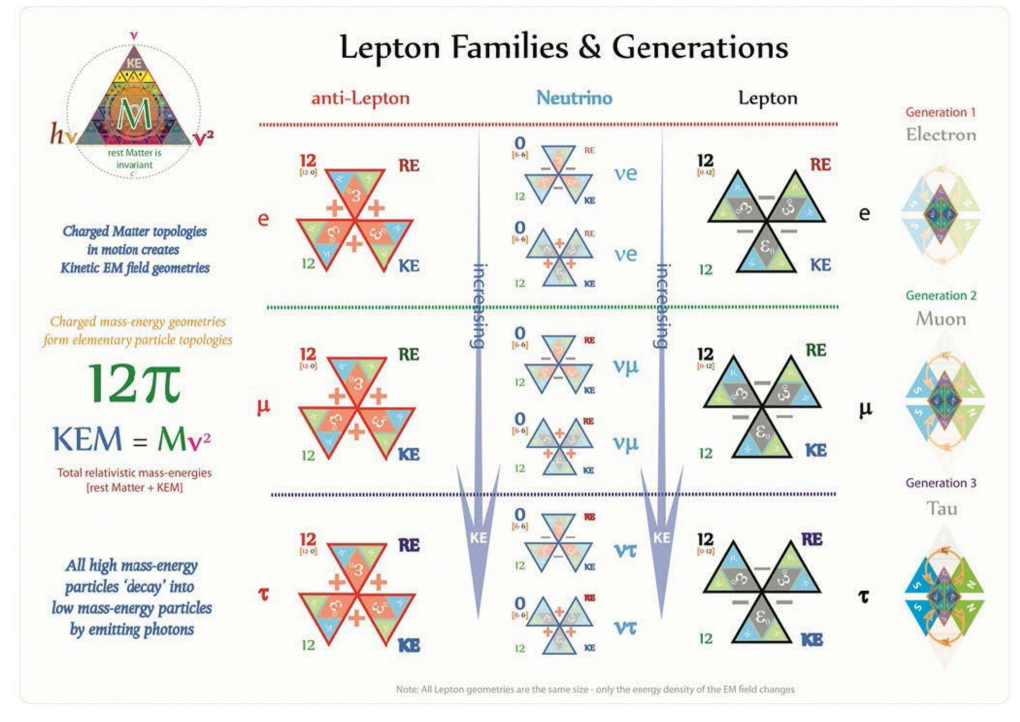
Illustrative schema only: All Leptonic quantum levels have the same equilateral KEM geometry as the compton frequency of the KEM field increases the wavelengths of the quanta decrease

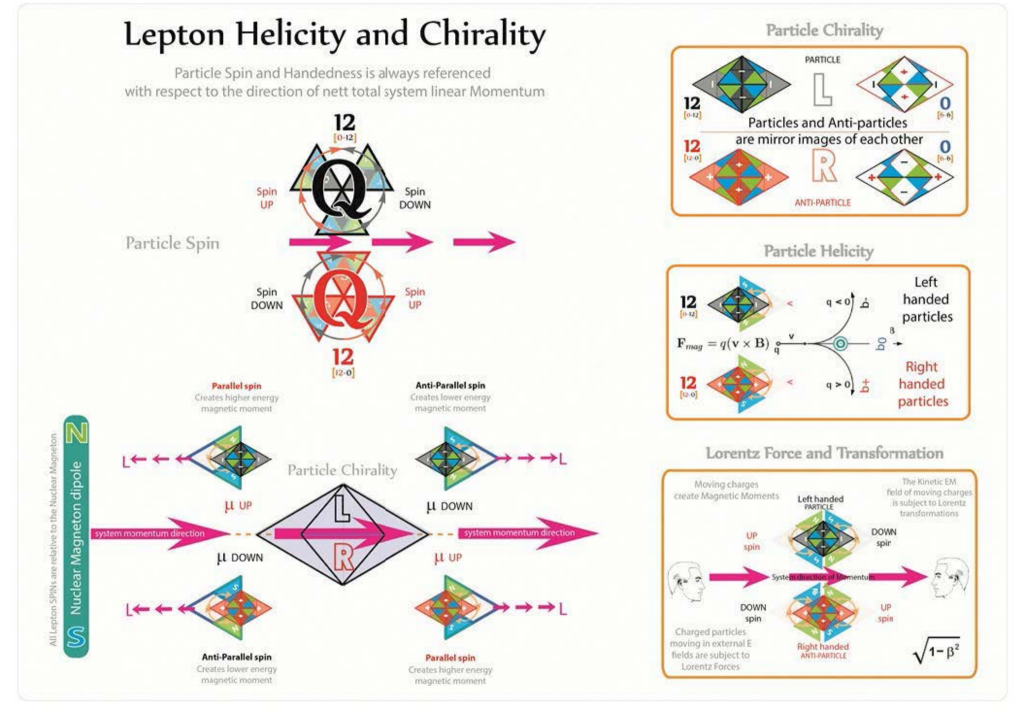


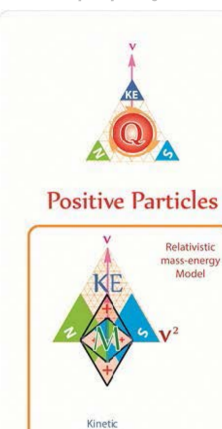
Tetryonics 08.07 - Electron energy levels











Energies

(EM

Magnetic moment

velocity related

mass-energy

geometry

Invariant

rest Matter

topology

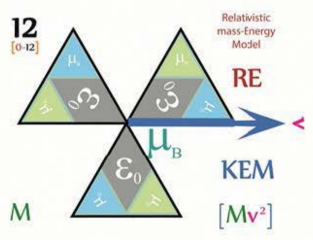
2e20

'Point Charges'

The only true 'point charges' are Zero Point Fields



Static charge particles have neutral M Fields Charges in motion have magnetic moments



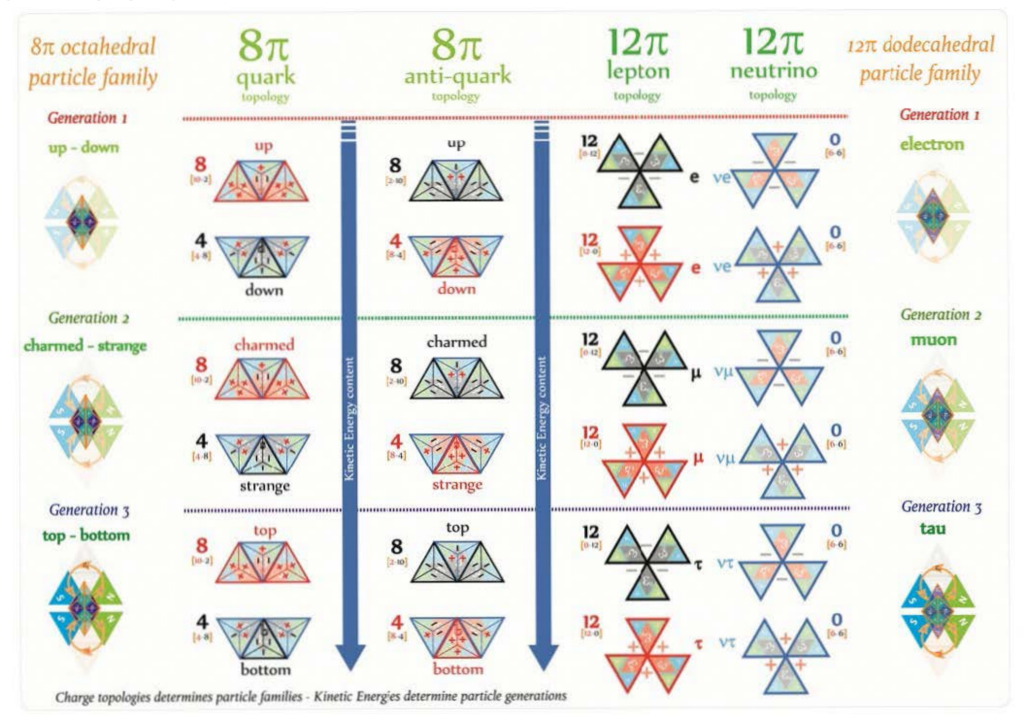
It is the Kinetic EM field geometry of charged Matter topologies in motion that produces Magnetic Moments

[not a relativistic distortion of speherical charge topologies]

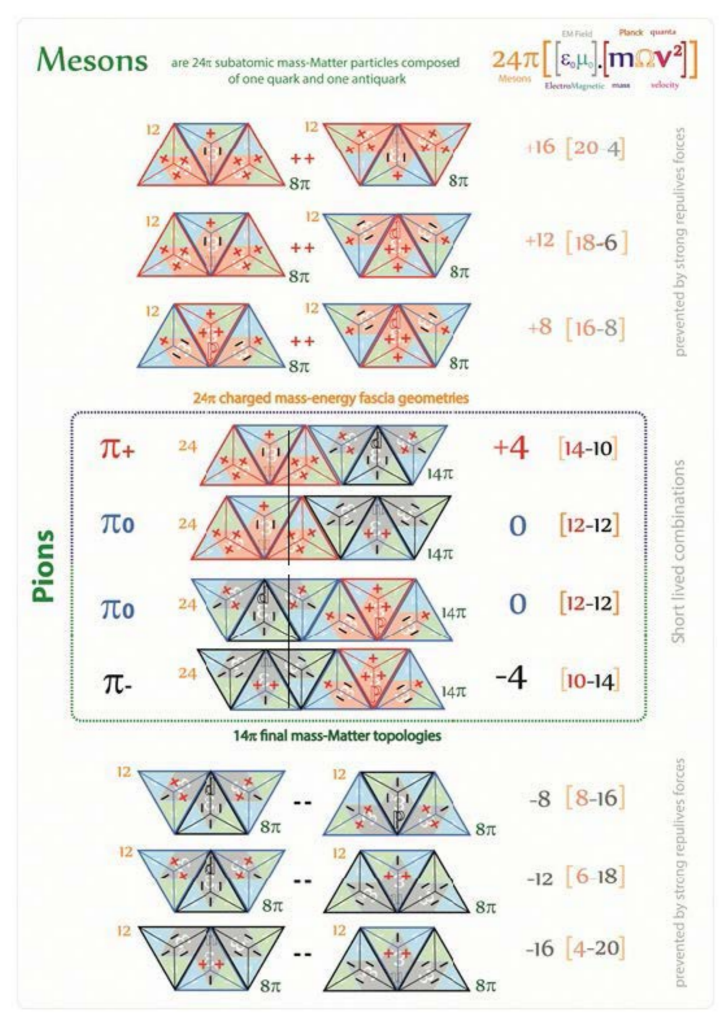


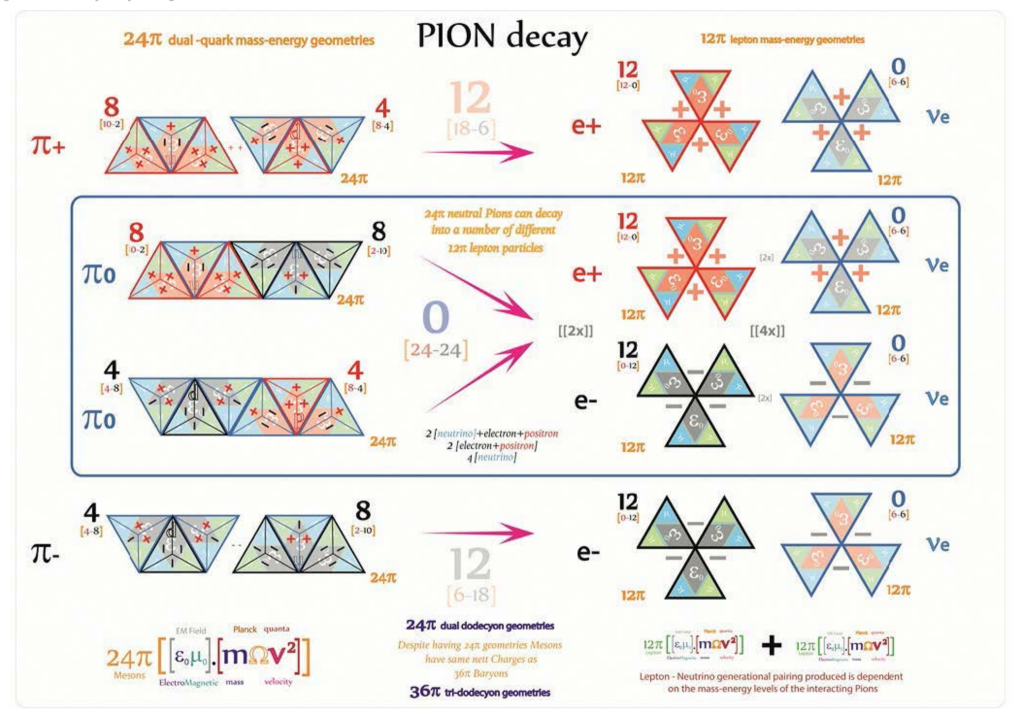
Negative Particles

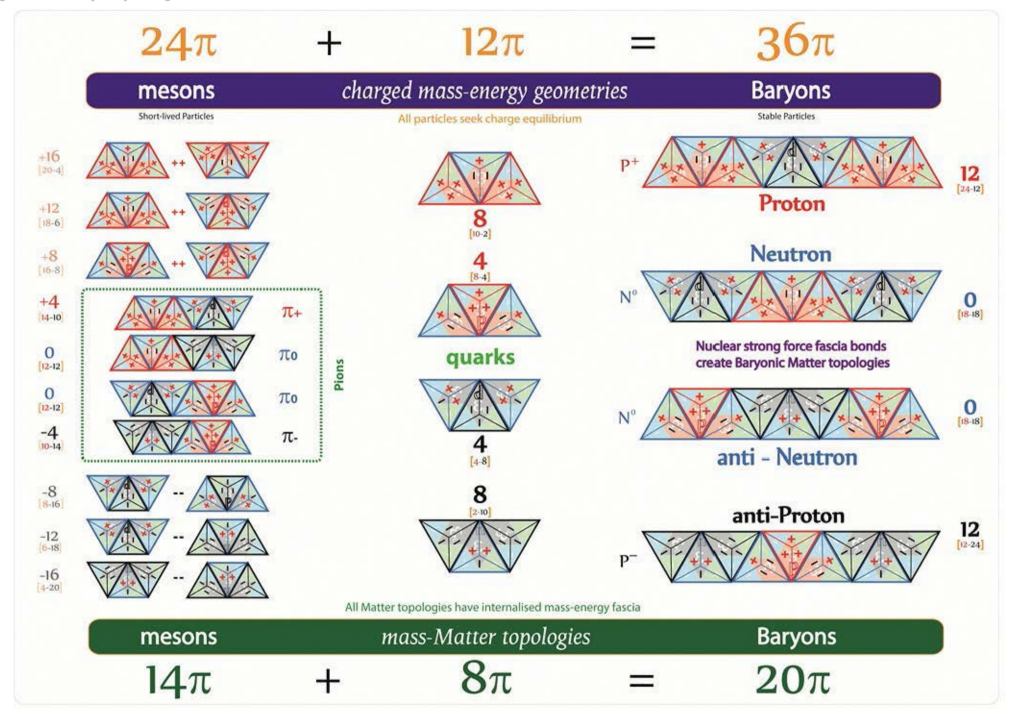


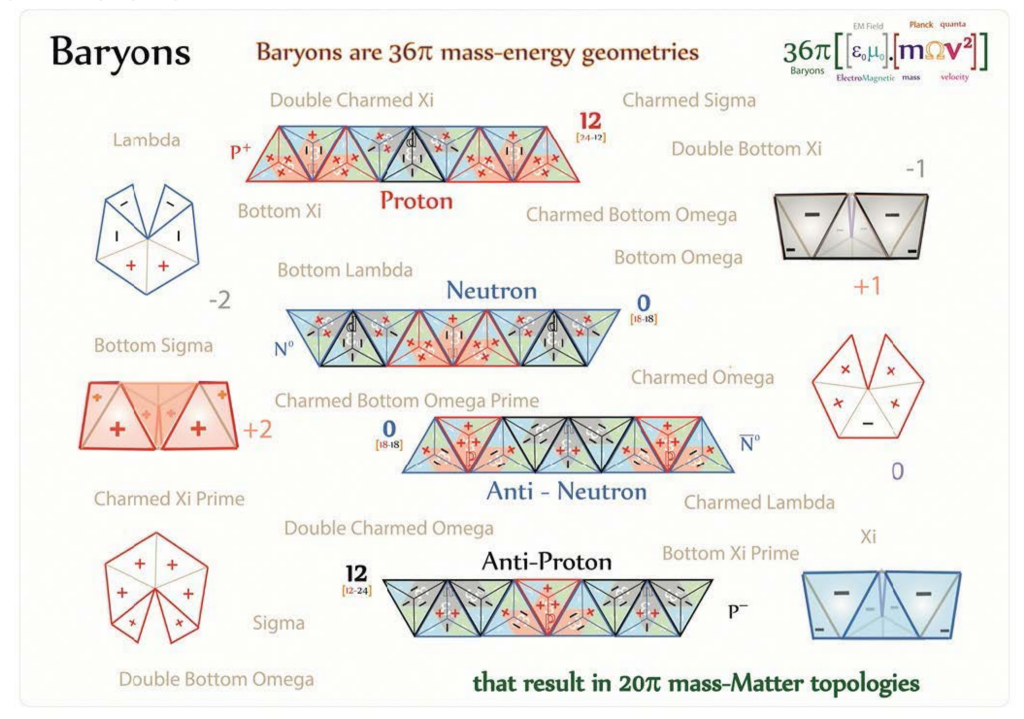


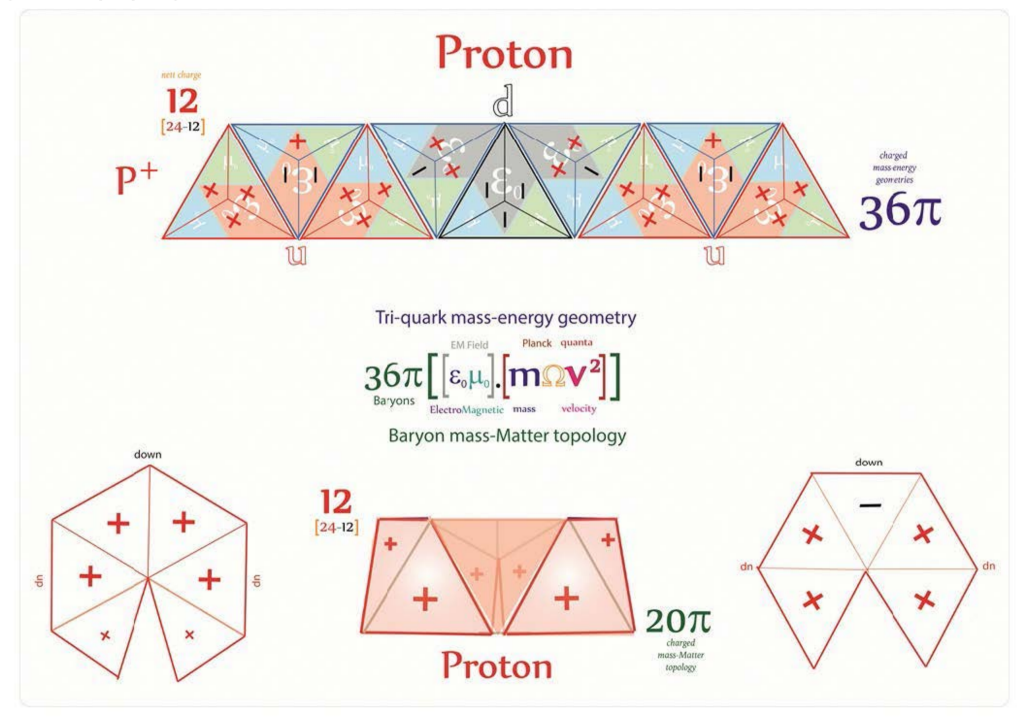
Tetryonics 08.13 - Quark & Lepton families



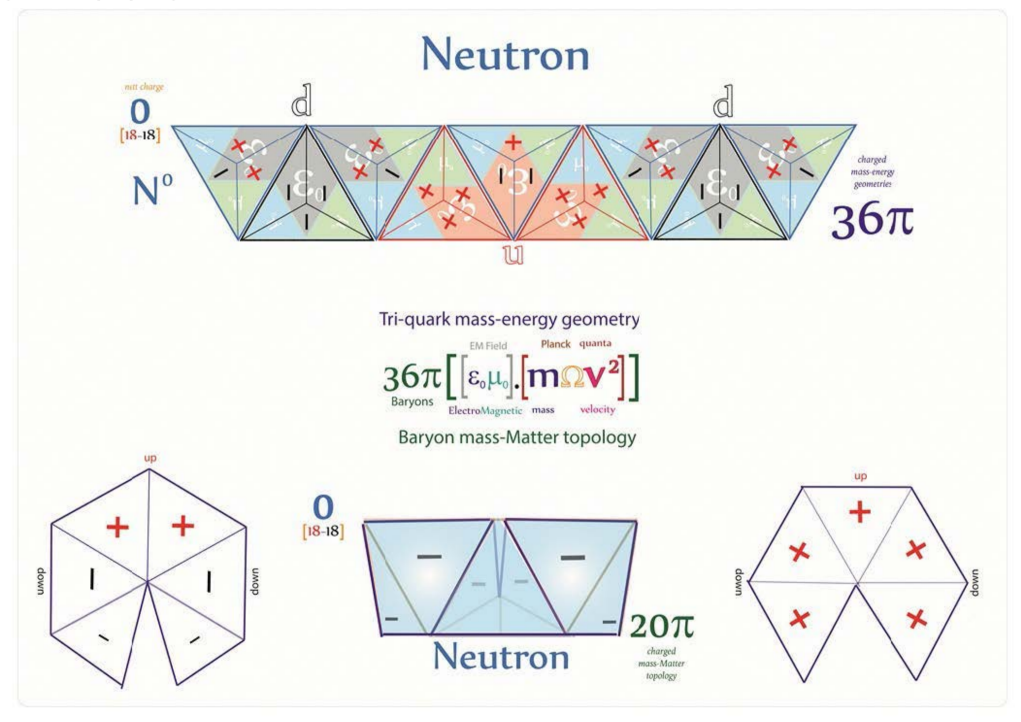




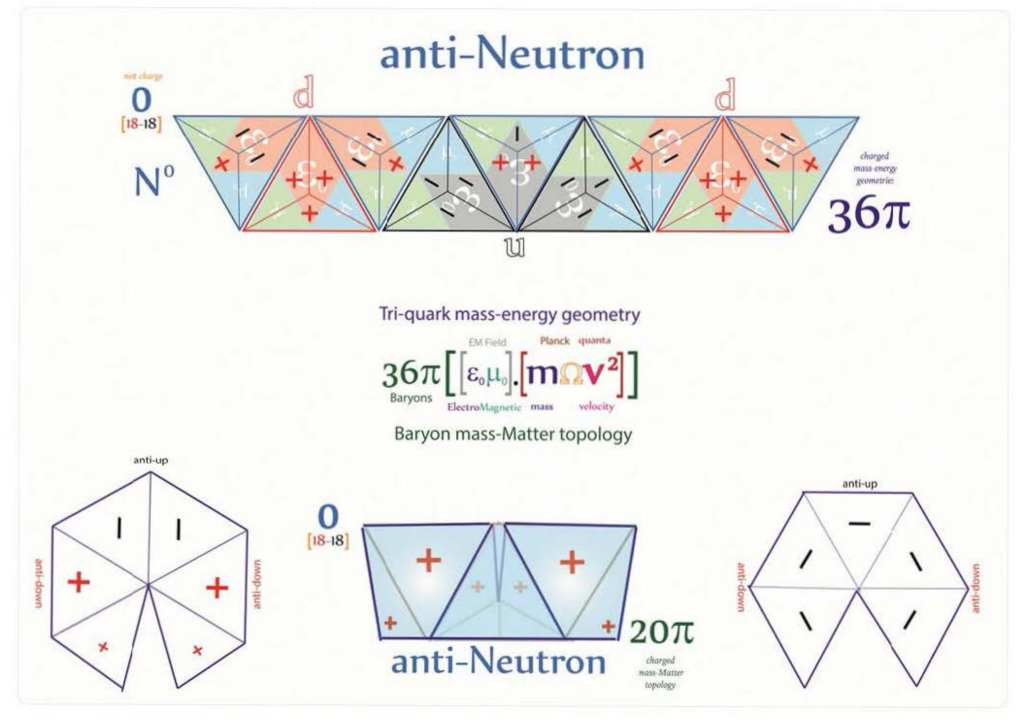


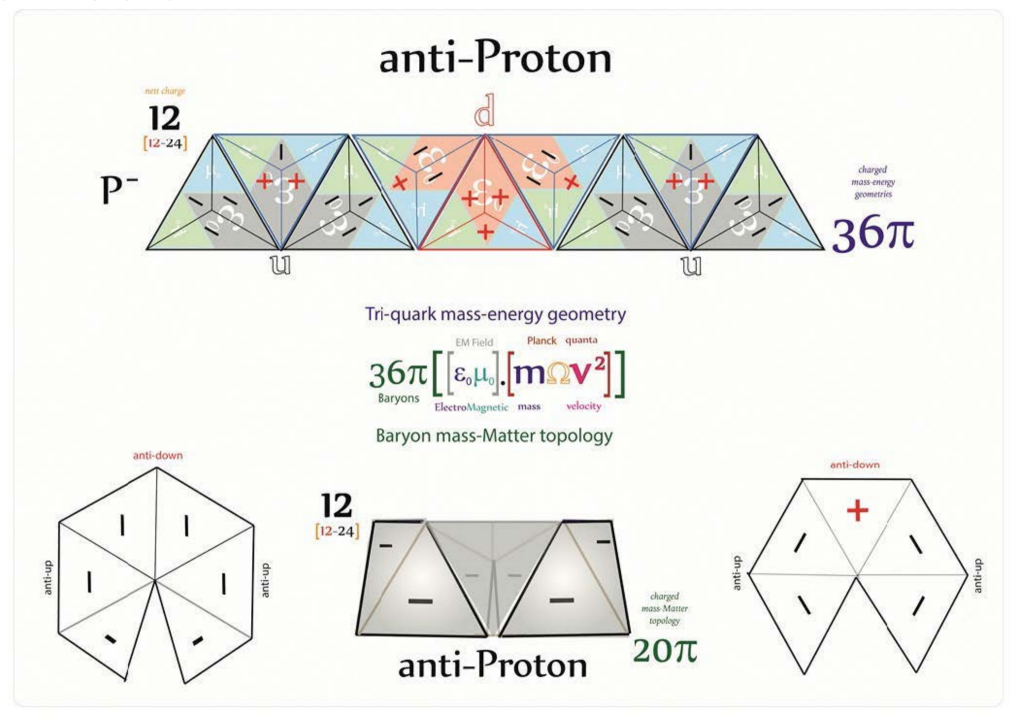


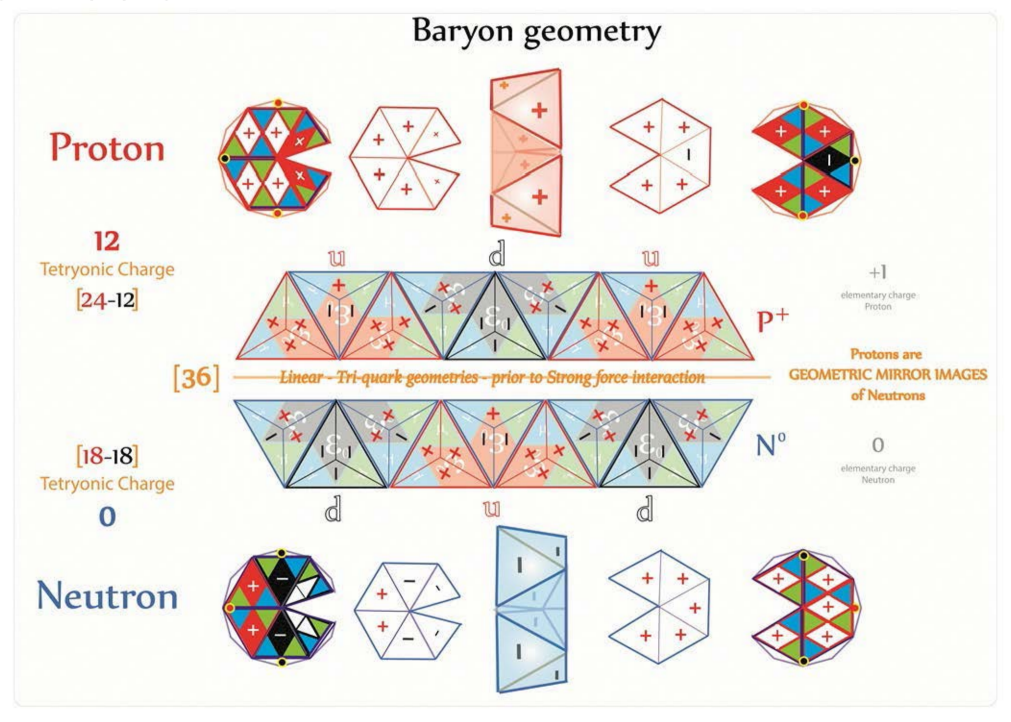
Tetryonics 10.02 - Proton



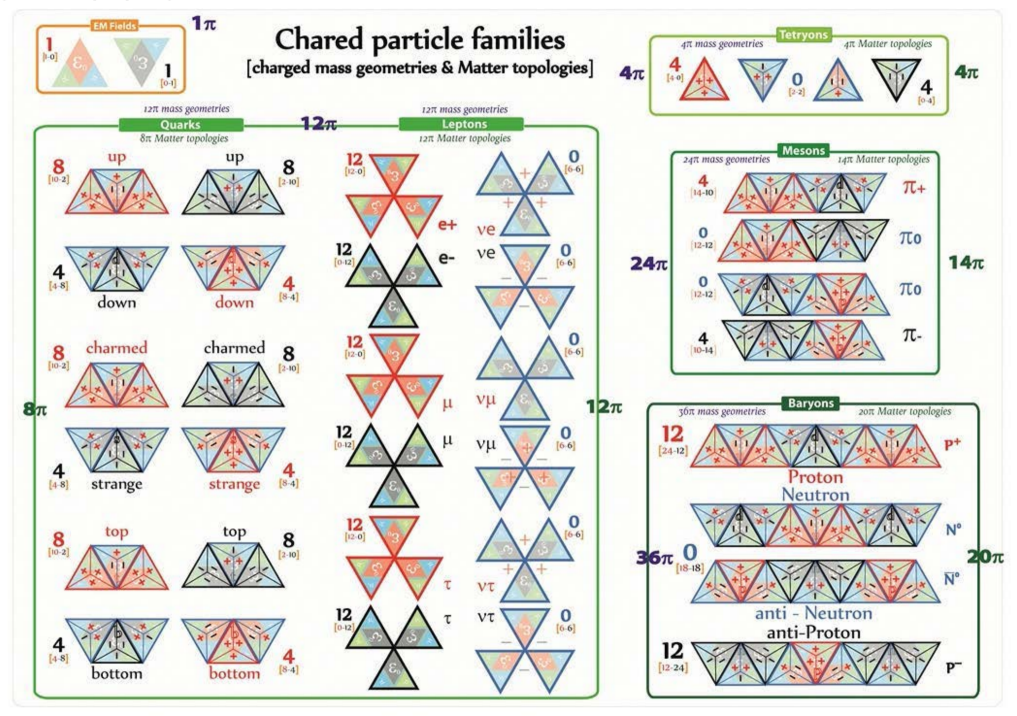
Tetryonics 10.03 - Neutron



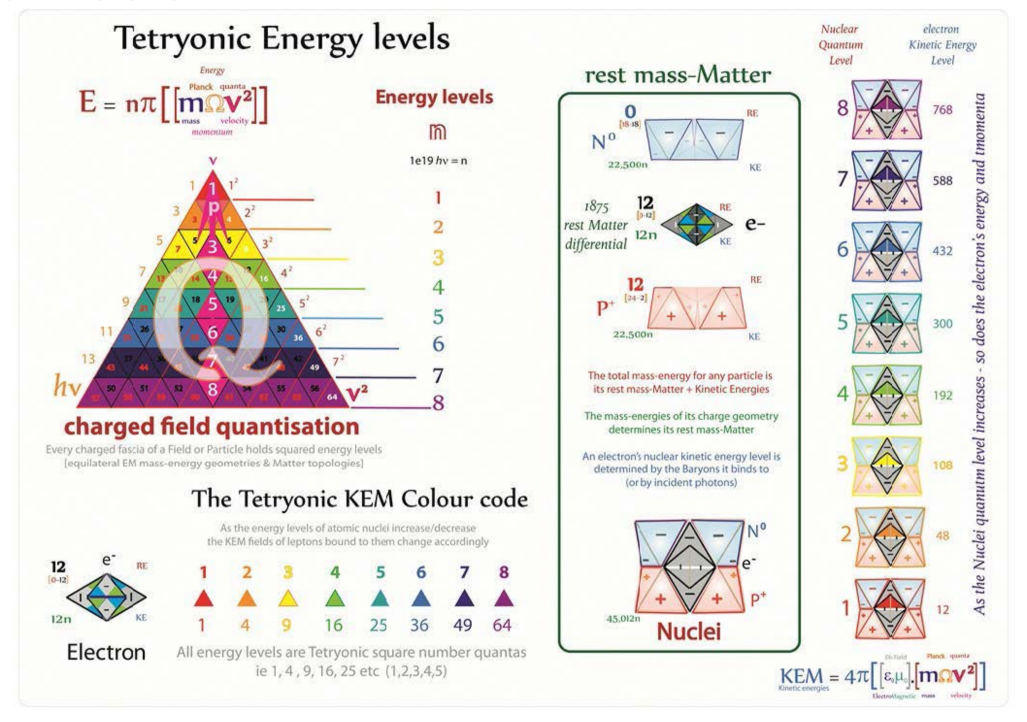




Tetryonics 10.06 - Baryon geometry

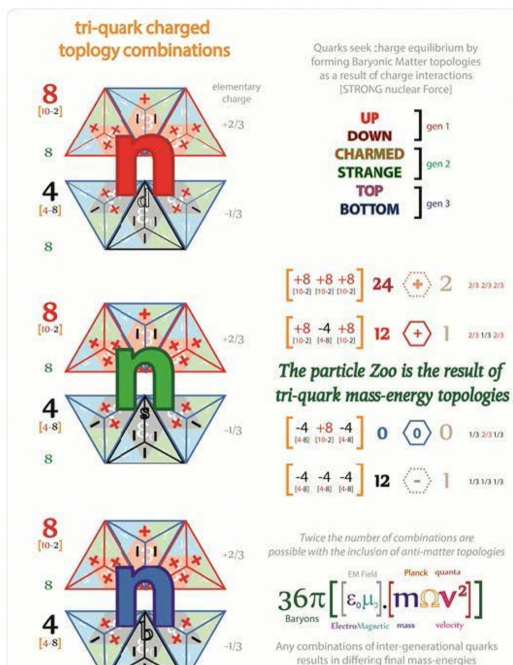


Tetryonics 10.07 - Tetryonic Charged particle families

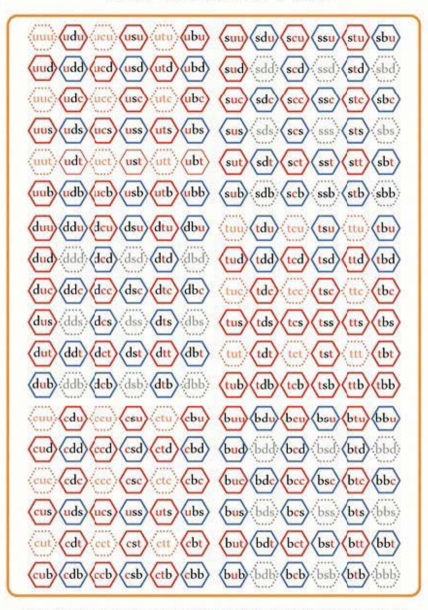


8

216 possible Baryon topologies [excluding anti-matter] with each combination producing differing Baryonic nett energy levels



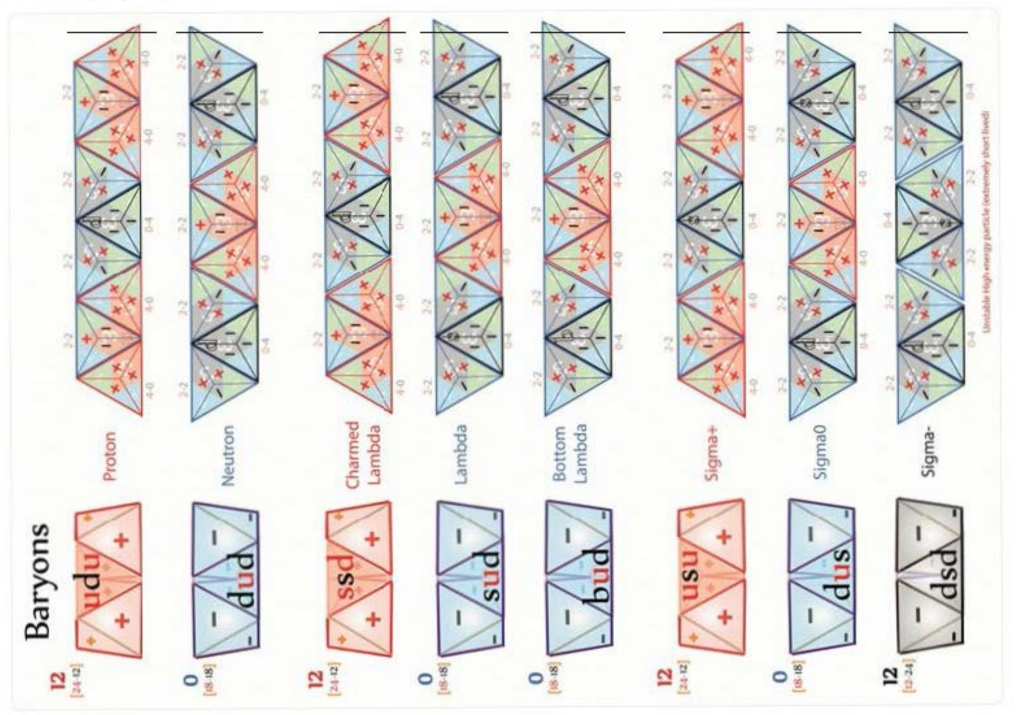
The Particle Zoo



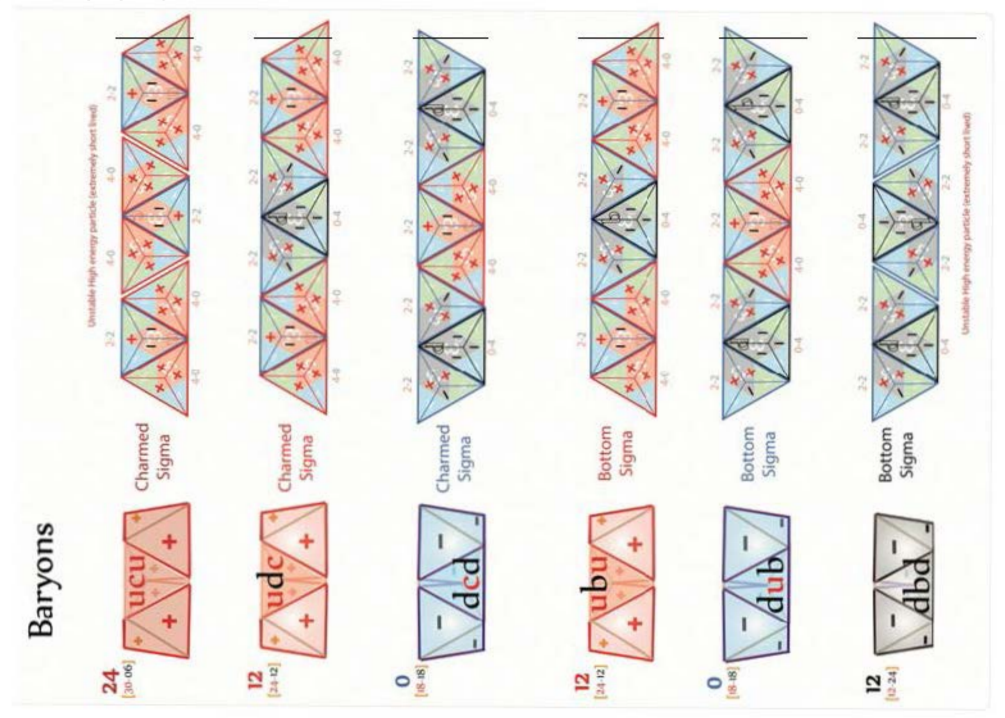
Quarks always form symmetrical [udu] or [dud] charged Baryonic topologies [same charges never combine except under high energy conditions] ie. Proton is a [udu] not [uud] as is commonly stated

in the created Baryonic Matter

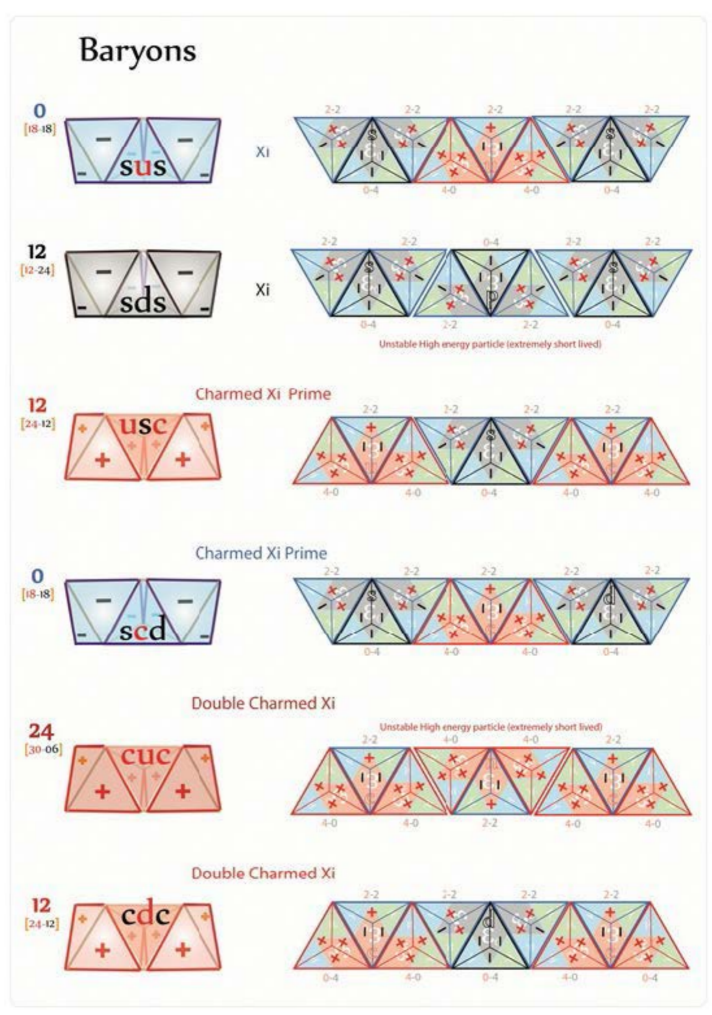
due to energy equalisation

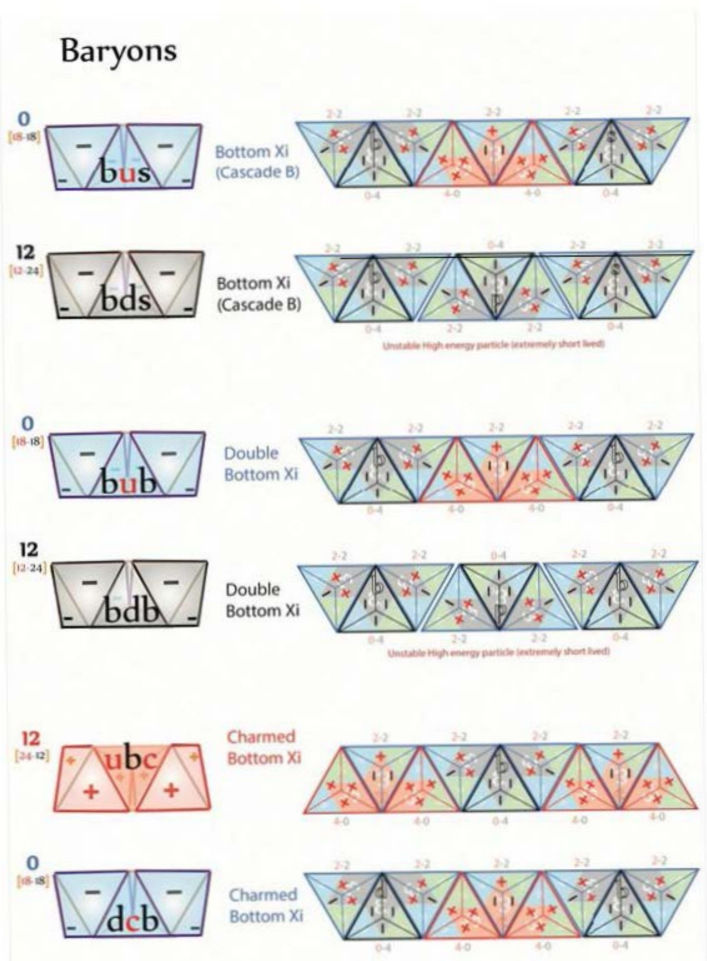


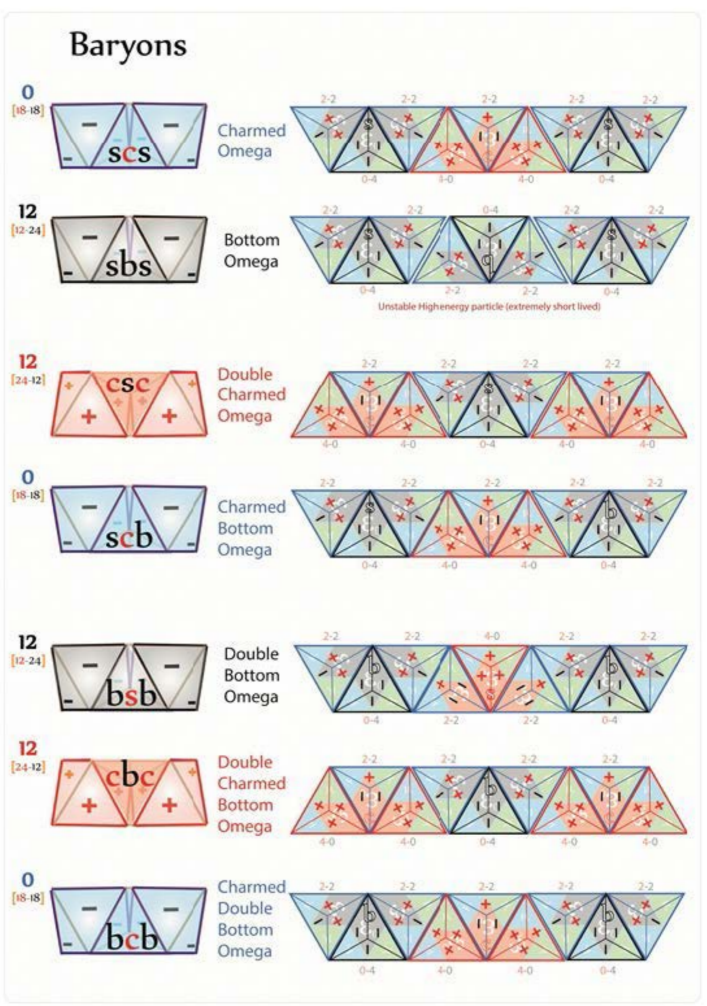
Tetryonics 10.10 - Proton to Sigma-

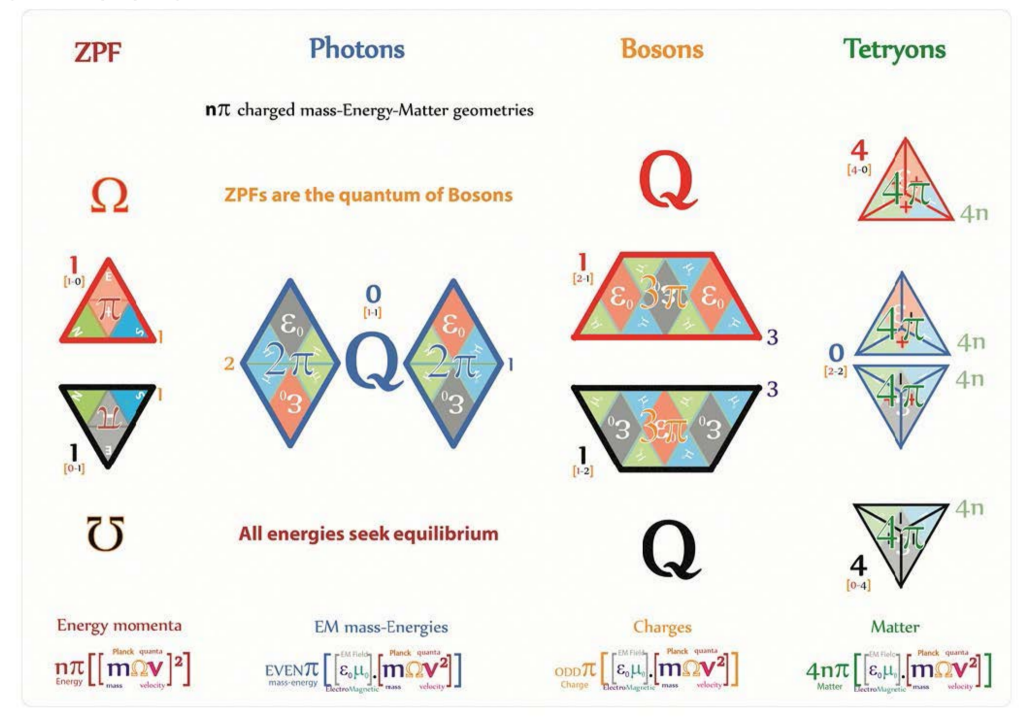


Tetryonics 10.11 - Charmed to Bottom Sigma

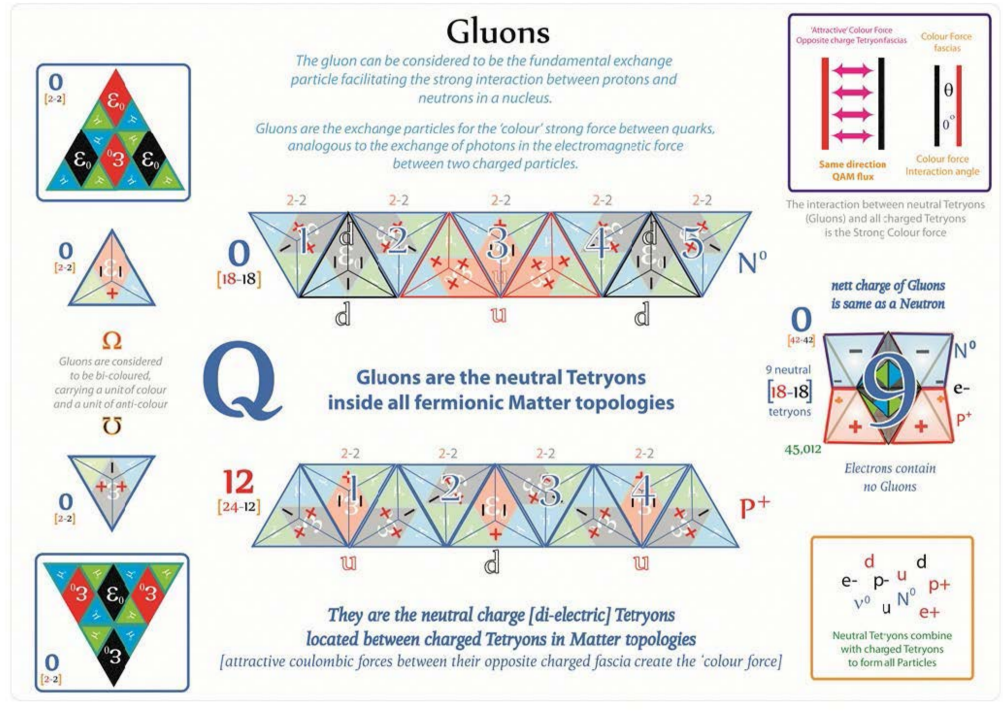


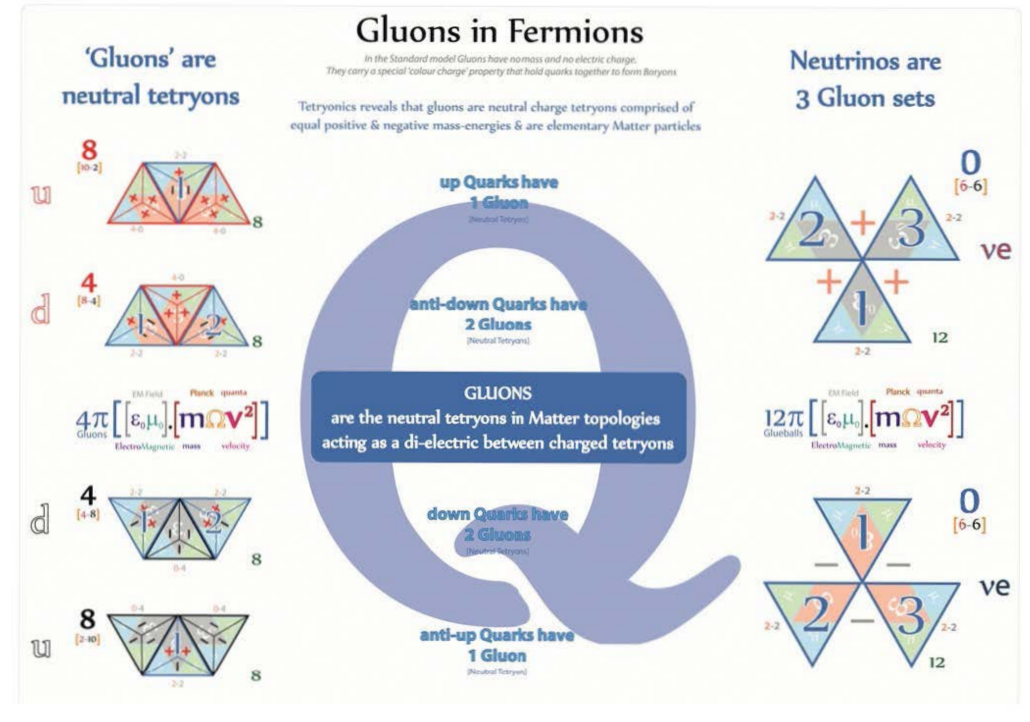






Tetryonics 11.01 - Charged Energy-Matter geometries





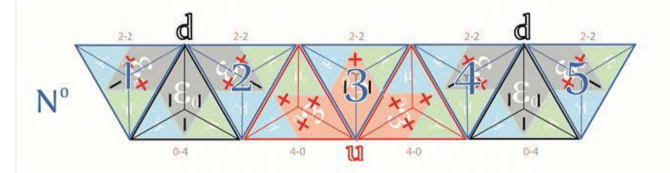
Baryonic Gluons

In 'the Standard Model', Gluons are vector gauge bosons that mediate strong interactions of quarks in quantum chromodynamics (QCD).

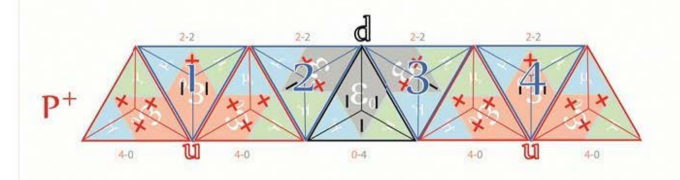
Unlike the electrically neutral photon of quantum electrodynamics (QED), gluons themselves carry colour charge and therefore
participate in the strong interaction in addition to mediating it, making QCD significantly harder to analyze than QED.

They are considered to be elementary particles which act as the exchange particles (or gauge bosons) for the colour force between quarks, analogous to the exchange of photons in the electromagnetic force between two charged particles

Tetryonics simplifies the current definition of Gluons and clearly identifies their geometric properties, along with their role in particle genesis



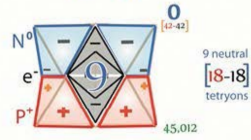
Deuterium nuclei (being the constituent quanta of all Elements) have 9 neutral Tetryons (Gluons) which in turn contribute to their gravitational mass along with the charged Tetryons



Neutrons have 5 Gluons

[Neutral Tetryons]

0 [18-18]



12

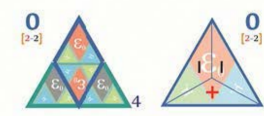
Protons have 4 Gluons

[Neutral Tetryons]

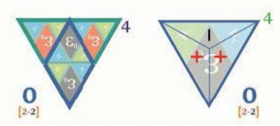
'Glueballs'

In particle physics, a glueball is a hypothetical composite particle.

It solely consists of gluon particles, without valence quarks.



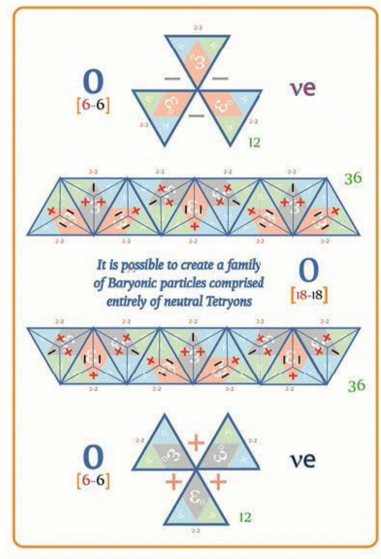
Neutral Tetryons are the result of equal number charged EM fields combining to form neutral charge Tetryonic topologies



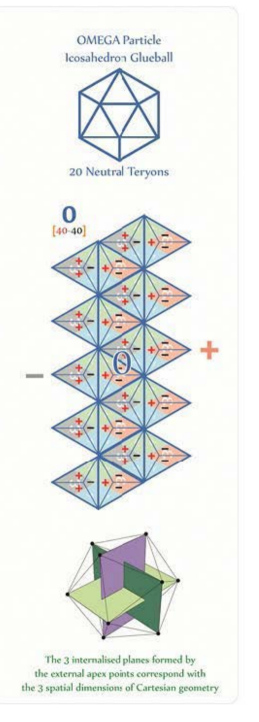
It is conceivable that given the right conditions (ie a cloud of neutral Tetryons), that in the absence of charged Tetryons to interact with, a Glueball topology can be formed entirely from neutral Tetryons

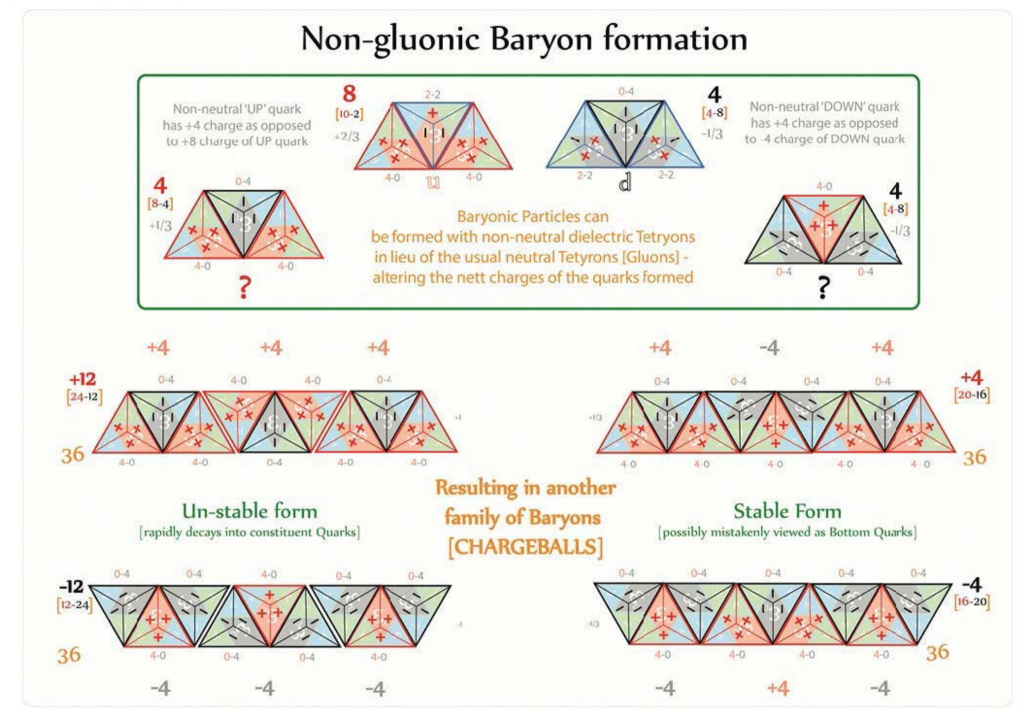
> Note: Despite their total neutral charge Glueball topologies are polarised

Neutrinos and some exotic neutral charge Baryons can be considered to be 'Gluon topologies'



Neutrons are not considered to be Glueballs as they contain charged Tetryons





Tetryonics 11.06 - Chargeballs

Quantised Charge

is the nett geometry of mass-Energy-Matter formed by equilateral ElectroMagnetic fields and can be modelled with classical vector flux rotations

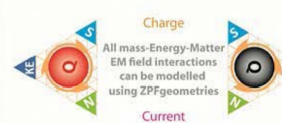


Positive Charge ZPF

Magnetic Monopoles do NOT exist

Negative Charge ZPF



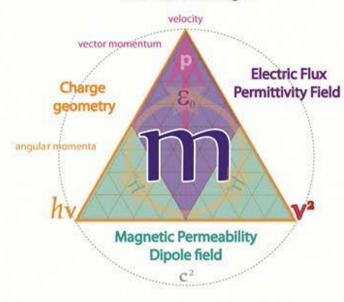


 ϵ_0

The charge geometry of all EM fields determines their Electric Permittivity and Magnetic Permeability



The 'zero point' field has scalar EM energies



The EM field is a equilateral waveform with the Magnetic field always orthogonal to the Electric

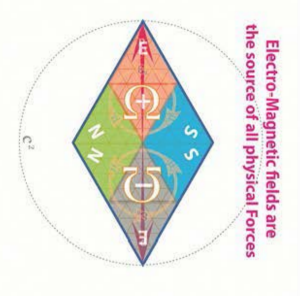
The Magnetic fields propogate bi-directionally and the Electric field is responsible for producing linear momentum

> The Electric field and Magnetic fields are equal to each other and directly proportional to the velocity of propagation

Electro-Magnetic fields

Photons

are the neutral quanta of EM waves they are comprised of two opposite charge EM field quanta



Zero Point fields are polarised and are the sources of

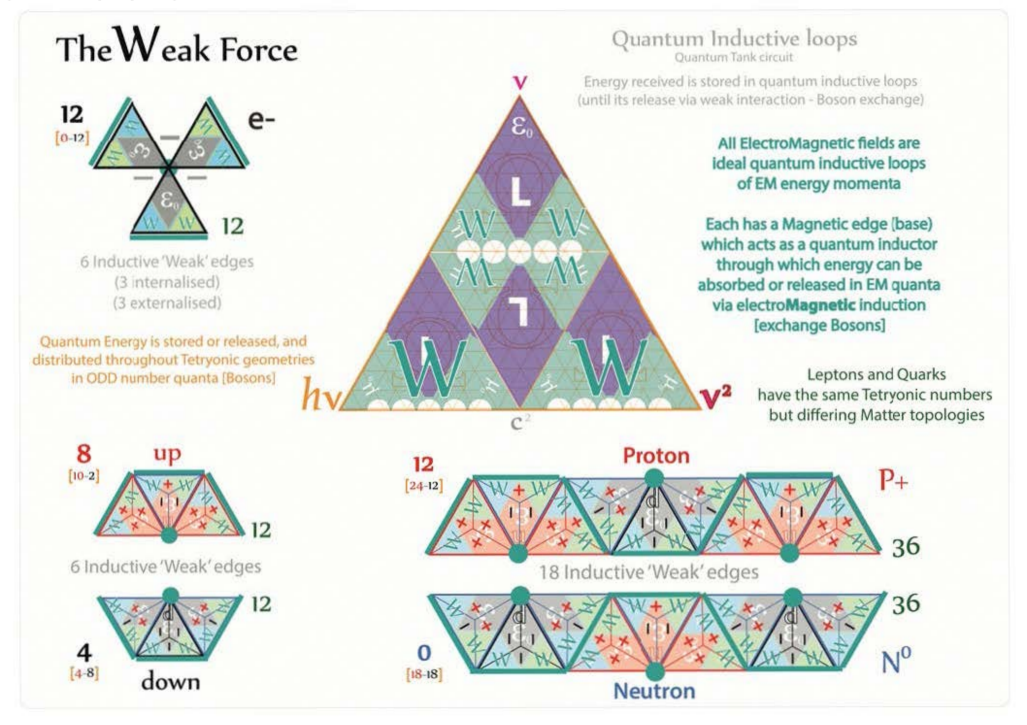




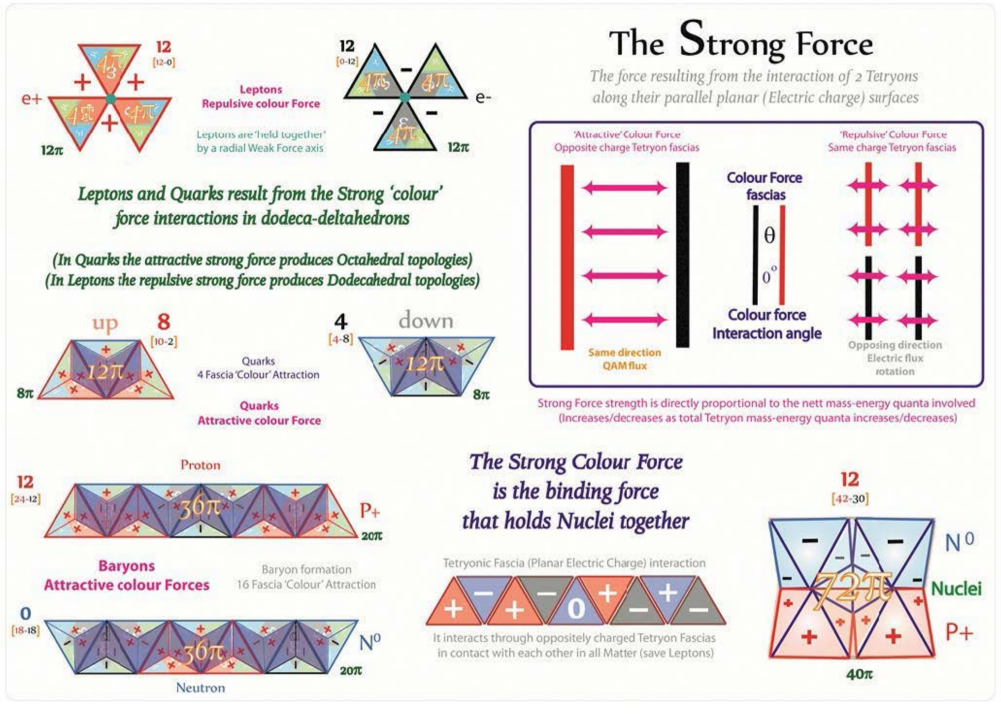


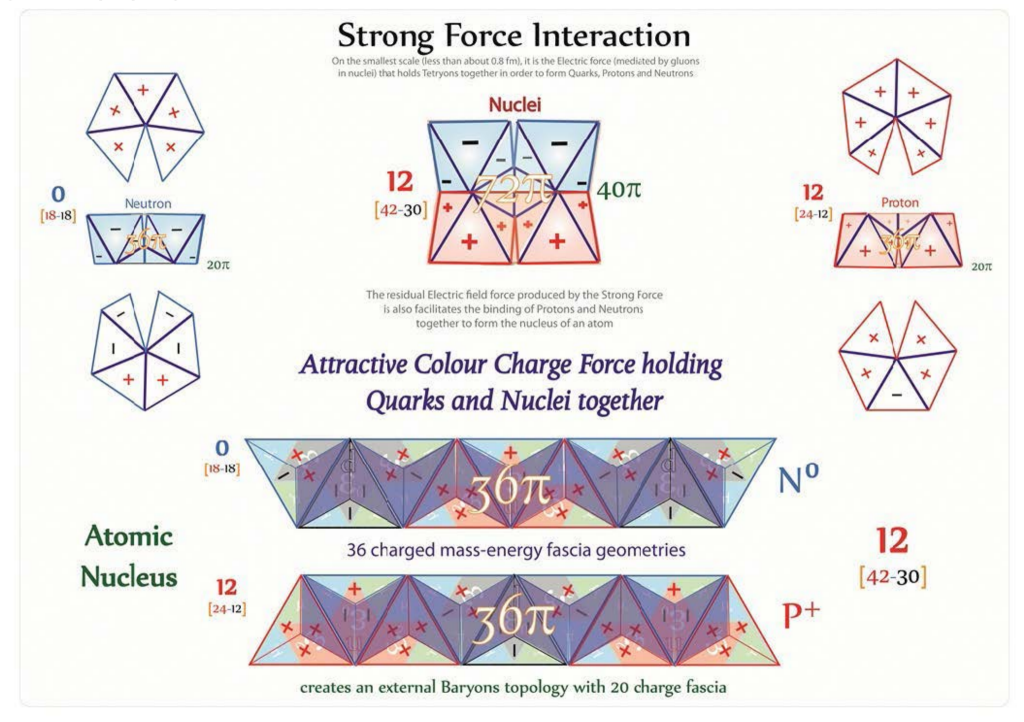


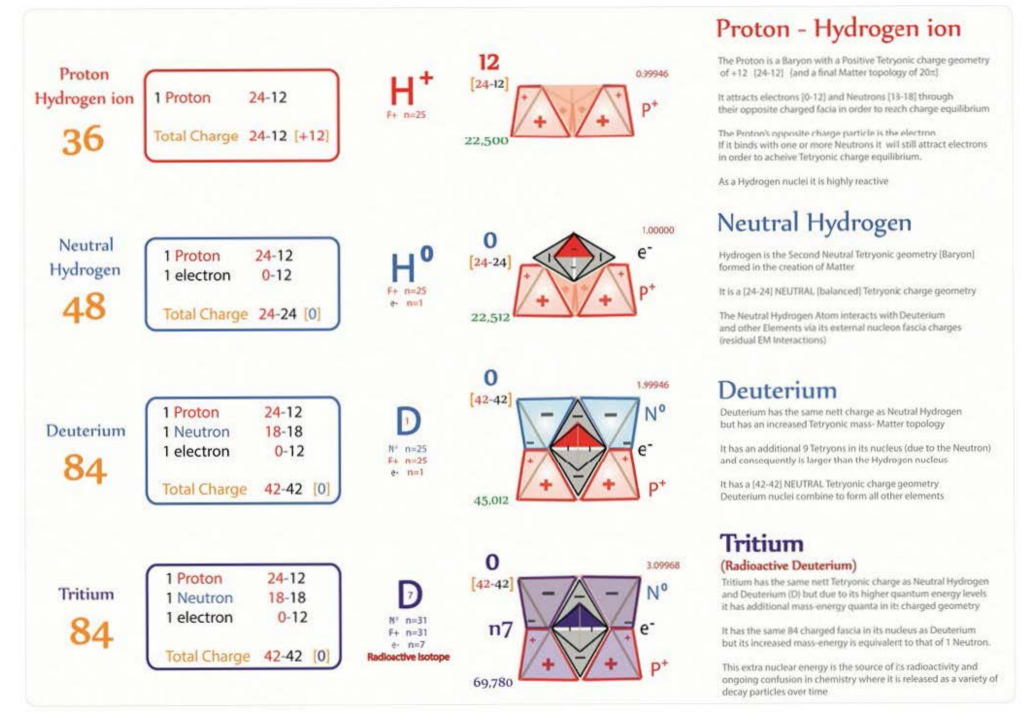
Electro-static and Magneto-static fields and particles

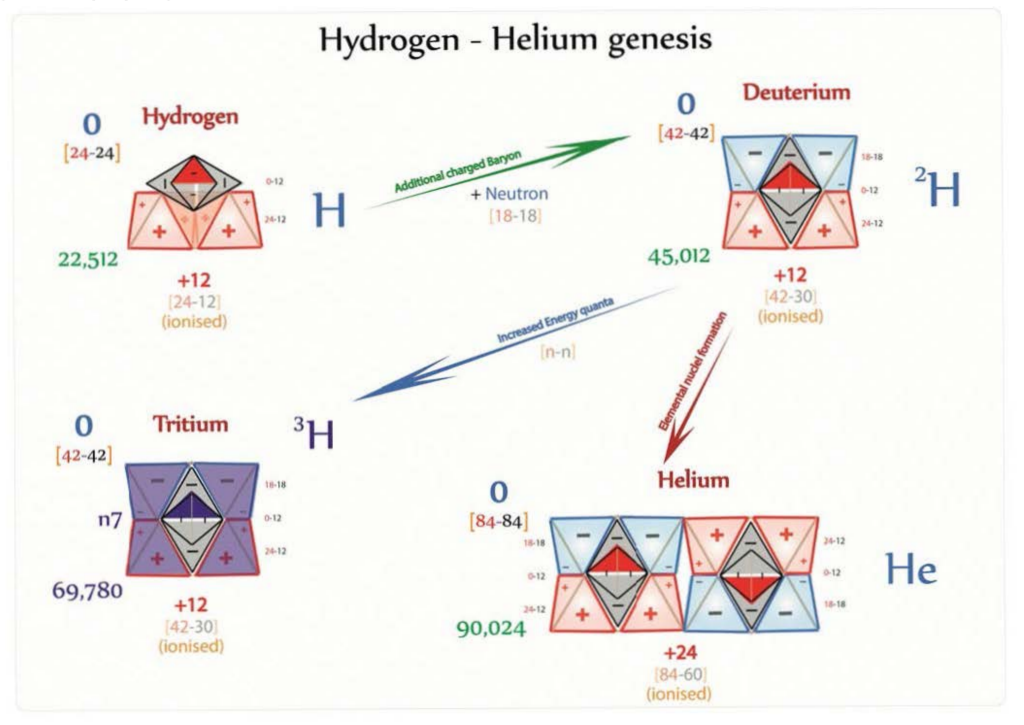


Tetryonics 12.02 - The Weak Force

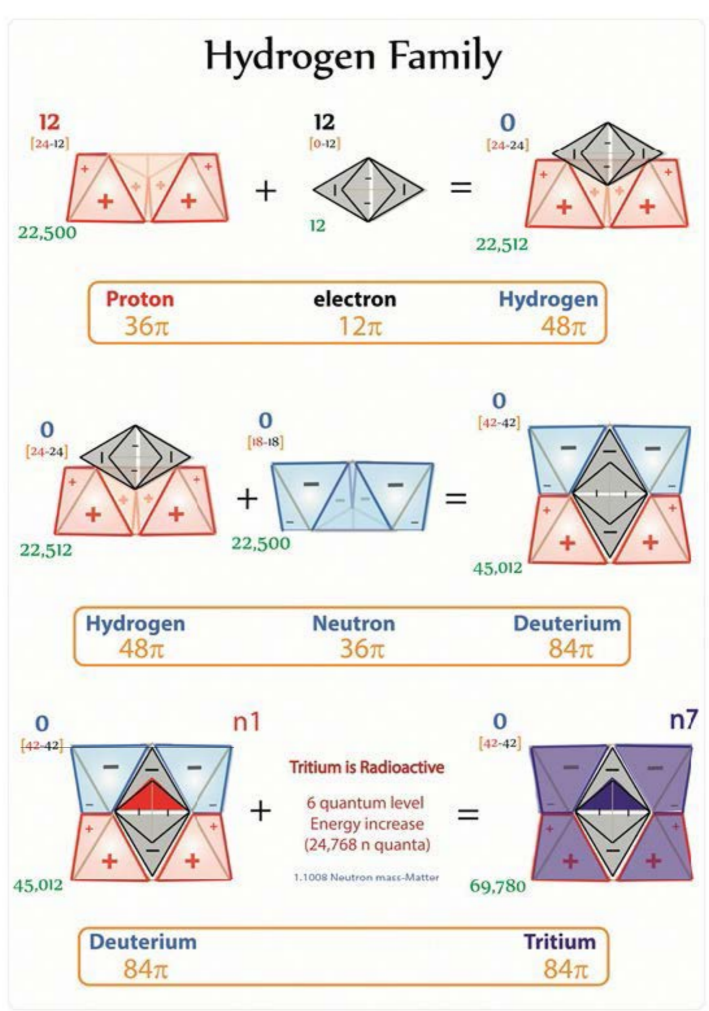


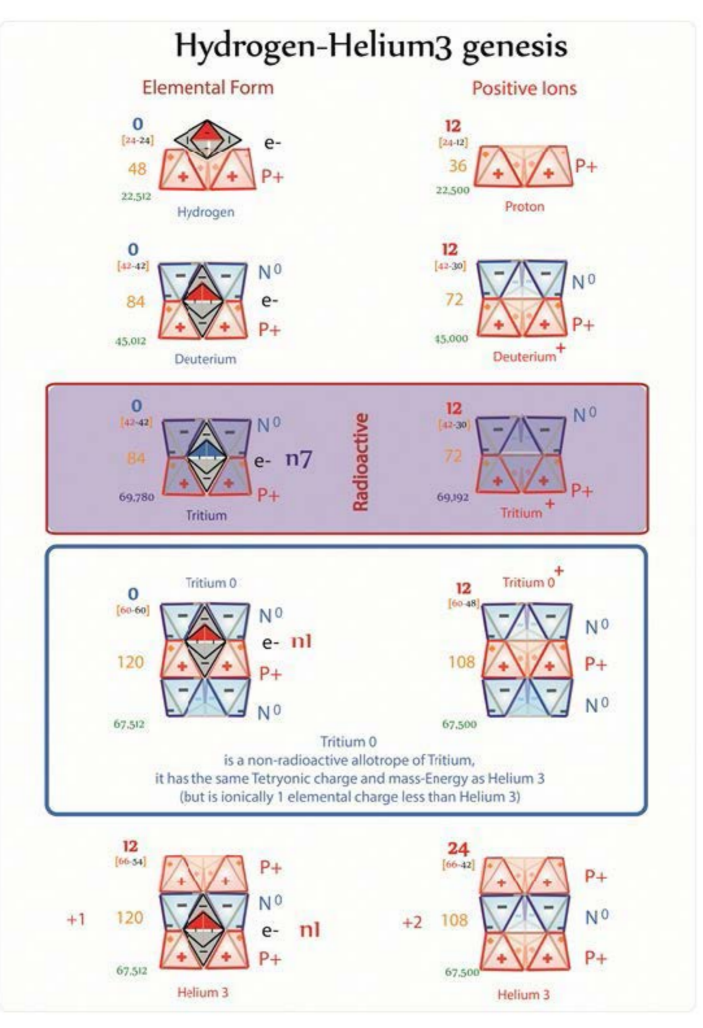






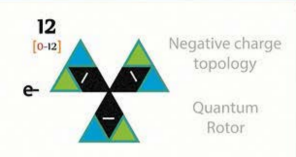
Tetryonics 13.02 - Hydrogen-Helium genesis





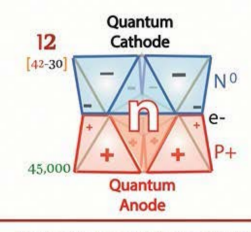
Quantum Batteries

Atomic nuclei can be easily scaled to non-quantum sizes to offer clean, safe and portable long term energy storage devices that can store energy indefinitely and release it on demand anywhere in the World



12 loop quantum inductive rotor

The quantum battery is unique in that in addition to storing energy indefinitely, when the nuclei combine with a lepton it has the ability to release specific energies [photons] by way of its synchronous quantum convertor topology



Energy stored in quantum batteries is measured as mass

(Atomic Nuclei) 24 [84-60] P+ N0 P+ 45,000 45,000

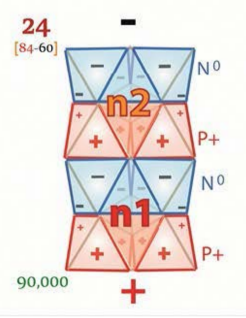
anti-Parallel Configuration



The non-neutral charge of atomic nuclei attract free leptons into 'bound' states within the various **n** levels of atomic shells releasing energy as spectral photons

Series Configuration



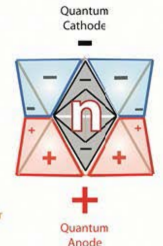


Quantum synchronous Converters

The electron can be viewed as a rotating inductor consisting of 3 negative Tetryons



The electron has a charged Matter topology that is electrically equivalent to a quantum 6 loop inductive rotor





With the addition of a quantum rotor (lepton) a quantum battery can be converted from a storage device into a energy distribution device.

And just like the quantum battery, the quantum convertor can be scaled to any size in order to provide tailor-made energy efficient delivery devices



Where varying levels and frequencies of Energy are transmitted long distances and need to be stored for later release on demand the 'ideal' mechanical device is the rotating (or synchronous) convertor

Changes in energy-momenta results in photon emission/absorpt on lines photon emission/absorption produces changes in leptronic energy-QAM and results in the quantum transition of electrons in atomic orbitals

> Changes in Baryonic energy levels induces a directly proportional change in electron energy levels

3 forms of mass-energy momenta are possessed by quantum convertors

Angular Momentum

(motional energy)

Photonic spectral energies (emission/absorption)

KEM fields geometries of photo-electrons

Nuclear mass-energies

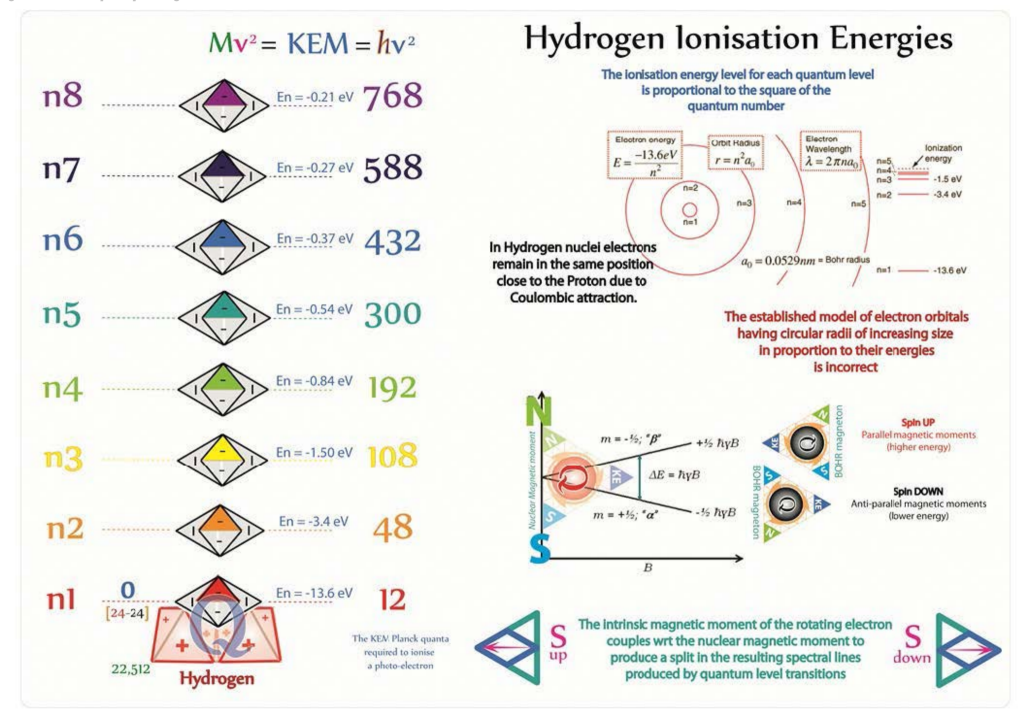
(stored energy quanta)

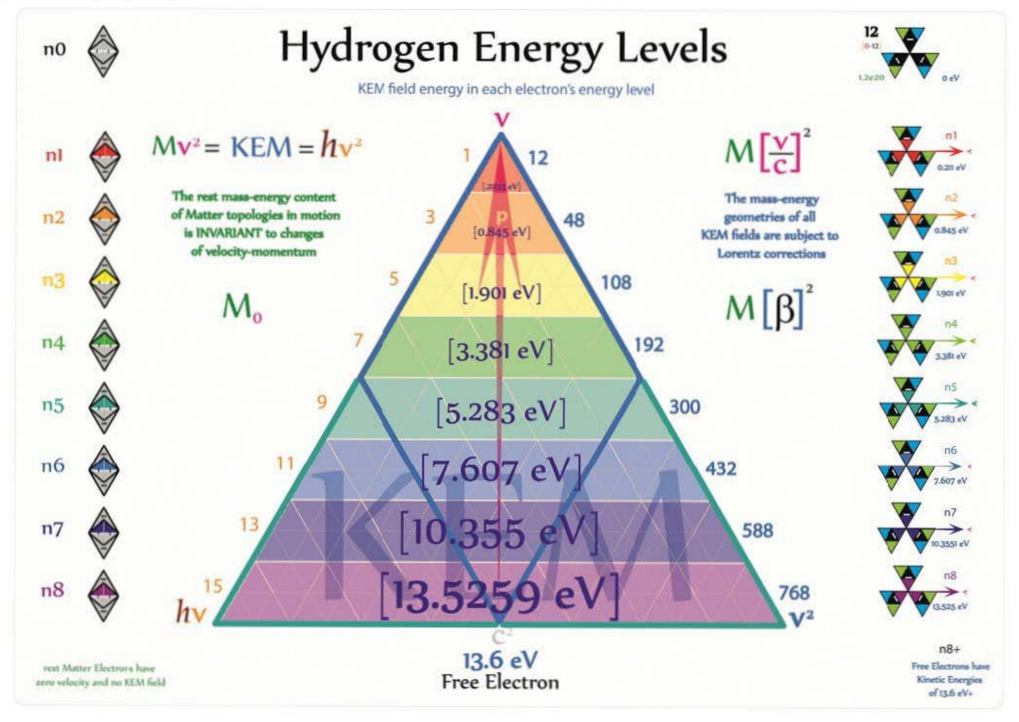
standing wave mass-energies of Matter topologies

rotational motion of bound electron photonic energy in photonic energy out OAM of KEM field creates angular momentum

A change in any 1 of the 3 types of energy in a atom results in a proportional change in the other 2

External EM fields and incident photons can all affect the quantum energy levels of the atomic nuclei





Deceleration [Inertial Frame AllNUS odd quanta]



Newton's First Law

$$\sum \mathbf{F} = 0 \Rightarrow \frac{d\mathbf{v}}{dt} = 0$$

Every body persists in its state of being at rest or of moving uniformly straight forward, except insofar as it is compelled to change its state by force impressed

PHILOSOPHIÆ

N.AT URALIS

PRINCIPIA

MATHEMATICA.

ISAACO NEWTONO, Eq. Ava.

Editio tertia auda & emendara.

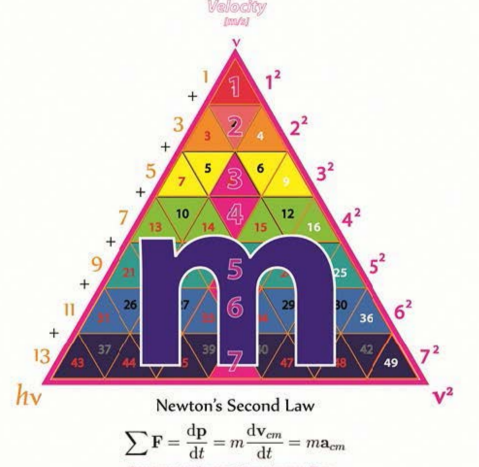
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Kinematics

An inertial frame of reference is one in which the motion of a particle not subject to forces and results in motion in a straight line at constant velocity



Force creates a change in Momentum over Time

A body of [m]ass subject to a net [F]orce undergoes an [a]cceleration that has the same direction as the force and a magnitude that is directly proportional to the force and inversely proportional to the mass, i.e., F = ma.

Alternatively, the total force applied on a body is equal to the time derivative of linear momentum of the body.

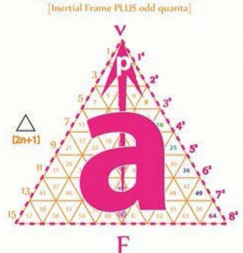


(25 December 1642 - 20 March 1727)

$$a = \frac{\Delta y}{\Delta x} = \frac{\Delta v}{\Delta t}$$

$$\mathbf{F} = m\mathbf{a} \rightarrow \mathbf{a} = \mathbf{F}/m$$





momentum

The classical definition of Momentum relates the mass of a material body at given velocity (v) to its Momentum (p); it is a proportionality factor in the formula

p = mv

Inertia and Force

Any change to the energy-momenta content of a closed inductive loop requires a proportional change to the loop's energy density

linear quanta forces



Force

This meaning of a body's inertia therefore is altered from the classsical definition of "a tendency to maintain momentum" to a description of the measure of how difficult it is to change the momentum of a body

F = ma

Transverse Bosons

Any change to energy-momenta levels in Tetryonic geometry requires specific number quanta Scalar mass-energy
Inertia is resistance to change
of energy momenta vectors
within spatial geometries



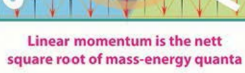
Inertia is the resistance of any physical object to a change in its state of motion or rest, or the tendency of an object to resist any change in its motion.

The principle of inertia is one of the fundamental principles of classical physics which is used to describe the motion of matter and how it is affected by applied forces

 $E = mv^2$

Any change in the energy-momenta content of a body of mass-Matter results in a proportional change in its momentum-velocity Force is the sum of the linear mass-energy momenta quanta

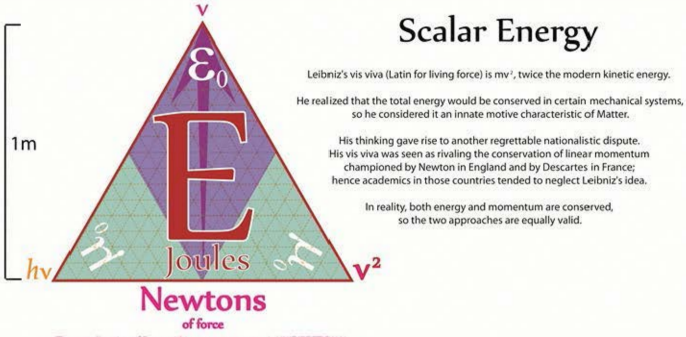
F



p

Gottfried Wilhelm von Leibniz

(July 1, 1646 - November 14, 1716)



The nett direction of Force within energy geometry is UNIDIRECTIONAL ie the force exerted is the result of the nett linear momenta irrespective of charge

mass x velocity squared

$$kg.[\frac{m}{s}]^2$$

Energy

$$kg.\frac{m^2}{s^2}$$

$$J = \frac{kg \cdot m^2}{s^2} = N \cdot m = Pa \cdot m^3 = W \cdot s$$

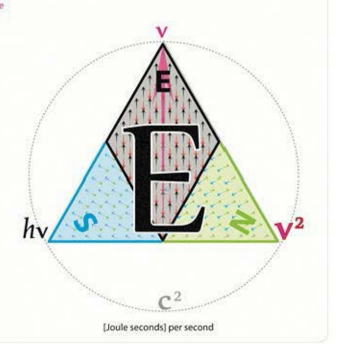
A Joule is equal to the energy expended (or work done) in applying a force of one newton through a distance of one metre (1 newton metre or N·m)

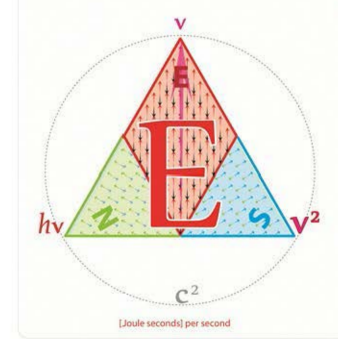
momentum x velocity

$$\left[\text{kg.} \frac{\text{m}}{\text{s}} \right] \cdot \frac{\text{m}}{\text{s}}$$

Planck's quanta per second







The Energy-momentum relationship is a fundamental physical property used to determine the mass of a body

Using the formula for mass-Energy equivalence as it relates to Photons moving at 'c'

$$E = hv = \frac{hc}{\lambda} = mc^2$$

Noting that the rest mass in the case of EM fields (Bosons and Photons) is to equal Zero

we can derive a relationship for Momentum - Energy - Wavelength showing that

$$p = E/c$$

Thus momentum in Photons is directly related to the EM energy content of the photon and the mass-energy content of any massive 3D body

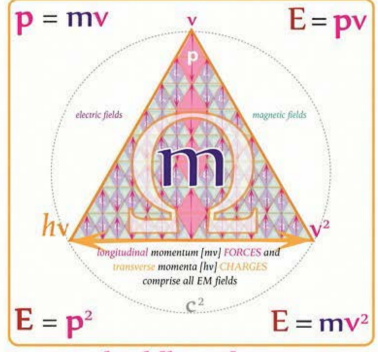
$$p = \hbar k = \frac{h\nu}{c} = \frac{h}{\lambda}.$$

and momentum in Particles is related to the total EM Energies of an object (its rest Matter + KE) and the wavelengths associated with those distinct energy levels

$$p = \frac{E}{c} = \frac{hv}{c} = \frac{h}{\lambda}$$

Linear Momentum

Linear momentum is the SQUARE ROOT of equilateral Planck mass-energy geometries and produces a undirectional vector force



Longitudinal [linear] momentum

Energy

$$p = n\pi \left[\left[m \right]_{\text{mass}}^{\text{Planck quanta}} \right]$$

momentum

Momentum is a conserved quantity, meaning that the total momentum of any closed system (one not affected by external forces) cannot change.

Linear Momentum is the intrinsic sqare root vector component of Force

$$p = mv$$

In classical mechanics, momentum is the product of the mass and velocity of an object.

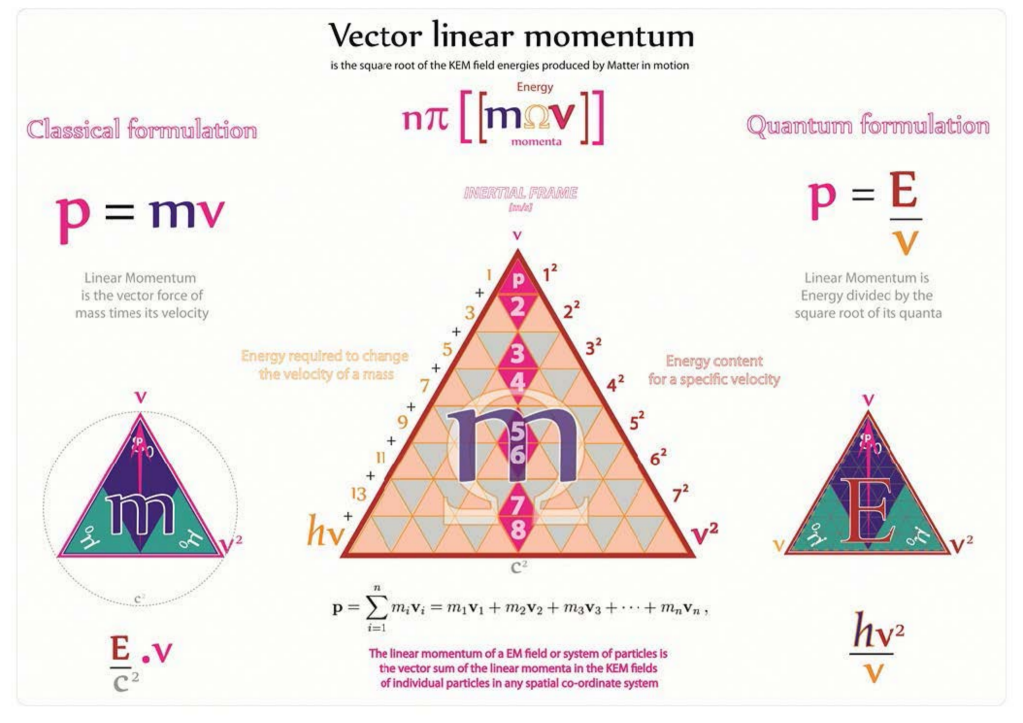
$$\sum \mathbf{F} = \frac{\mathrm{d}\mathbf{p}}{\mathrm{d}t} = m\frac{\mathrm{d}\mathbf{v}}{\mathrm{d}t} + \mathbf{v}\frac{\mathrm{d}m}{\mathrm{d}t}$$

In relativistic mechanics, this quantity is multiplied by the Lorentz factor.

$$\mathbf{p} = n\pi \frac{\left[\left[\underset{\text{mass}}{\mathbf{m}} \mathbf{v}^{\mathbf{2}} \right] \right]}{\mathbf{v}} = \mathbf{m}\mathbf{v}$$

EM field momentum is a function of its energy density, and is directly proportional to the group velocity



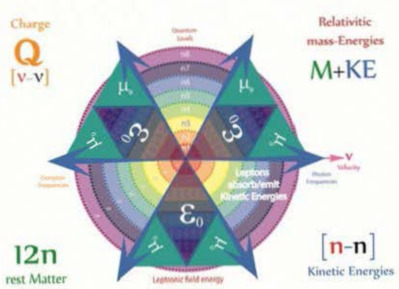




is the Electric field energy of Matter in motion



Kinetic Energy is the diamond electric field extending from charged Matter topologies as a result of its motion, it follows Tetryonic omega geometry and is proportional to an object's mass-Matter and its vector velocity

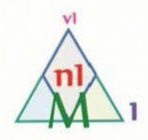


Kinetic Energy is 1/2 of the secondary KEM field energies created when Matter particles are in motion



IM Floid

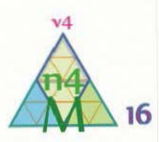
and is shown to be subject to Lorentz corrections







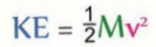




Kinetic Energies create Magnetic Moments



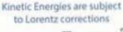




Kinetic energy is a scalar quantity; it does not have a direction.

The Kinetic Energy of an object is the energy which it possesses due to its motion.

It consists of Neutral Electric fields and an associated Magnetic moment



 $E_k = mc^2 - m_0c^2.$

rest Matter is not



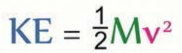


Kinetic Energy and Magnetic moments



KEM field geometry of positive charged Matter in motion $Mv^2 = KEM = p^2$

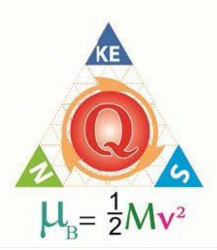
Unlike charged fields KEM fields have neutralised Electric Fields

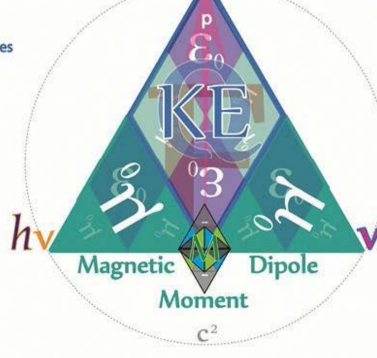




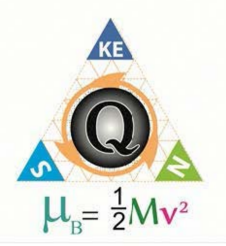
KEM field geometry of negative charged Matter in motion

Often noted as being two distinct EM energies
[Kinetic Energy and Magnetic moments]
are shown to be orthogonal aspects of
the same KEM field of motion





As the velocity of a particle increases so does its Kinetic Energy and Magnetic moment creating Lorentz variable KEM fields



Types of Momentum



quantised angular momenta

 $[m^2/s]$

The quantised 'angular momentum' of each Planck mass-energy geometry, gives rise to the two quantum Charges



[kg·m/s]

The square root (v) of each
Planck quanta's mass-energy geometry
(v2) is vector Linear Momentum

Angular momentum [kg-m²/s]

The orbital angular momentum of electrons in atoms associated with a given quantum state

... [n-1] [n] [n+1] ...

There are 3 forms of momenta in physics

equilateral charge geometry







vector momentum



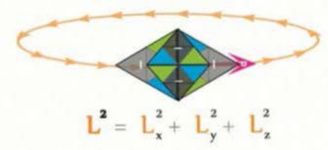
mv

[kg·m/s]

p



vector rotation about a point



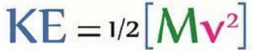
Kinetic Energy vs Momentum

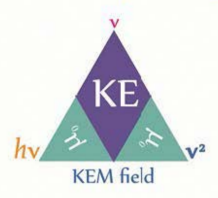
An important difference is that Kinetic energy is a scalar quantity - it has no direction in space momentum is a vector quantity - it has a direction in space, momenta combine like forces do.

$$\mathbf{p} = M\mathbf{v}$$









$$\mathbf{p} = \sqrt{\mathbf{E}}$$

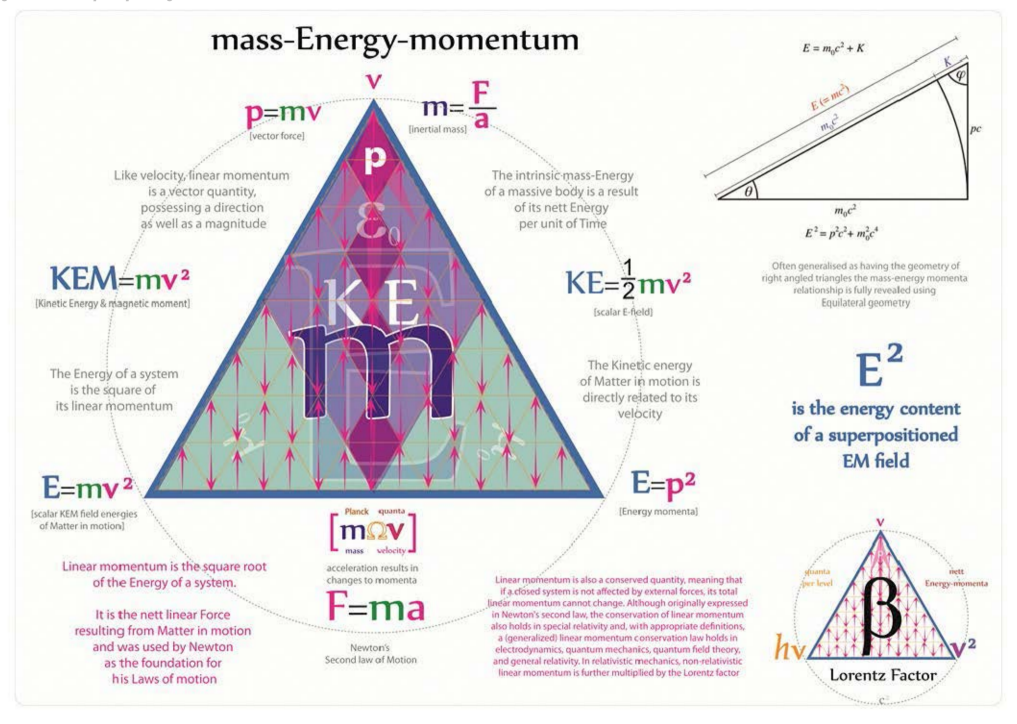
 $KEM = Mv^2$

In Tetryonic geometry, the square root maps the linear momenta [mv] of a field to its ENERGY

$$p_{2m}^2 = KE$$

In Tetryonic geometry, E-field geometry maps the kinetic energy [1/2 mv] of a field to its ENERGY

Linear momentum has a different geometric ENERGY relationship to that of Electric fields



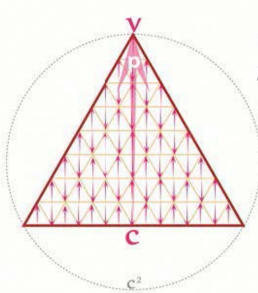
Tetryonics 14.10 - mass-Energy momentum

Lorentz velocity correction Factor

Wavelength, momentum

The Lorentz factor or Lorentz term is an expression which appears in several equations in special relativity. It arises from deriving the Lorentz transformations. The name originates from its earlier appearance in Lorentzian electrodynamics - named after the Dutch physicist Hendrik Lorentz.

mass-ENERGY



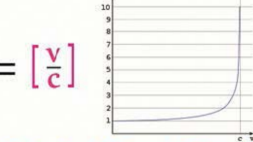
A vector measure of the

Energy content of

a waveform

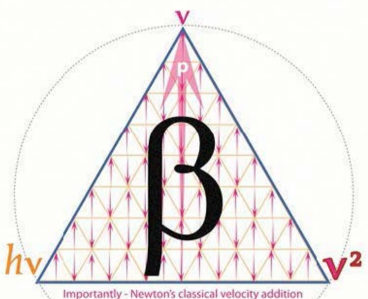
 $\gamma \equiv \frac{c}{\sqrt{c^2 - v^2}} = \frac{1}{\sqrt{1 - \beta^2}} = \frac{\mathrm{d}t}{\mathrm{d}\tau}$

 $\beta = \left[\frac{\mathbf{v}}{\mathbf{c}}\right]$



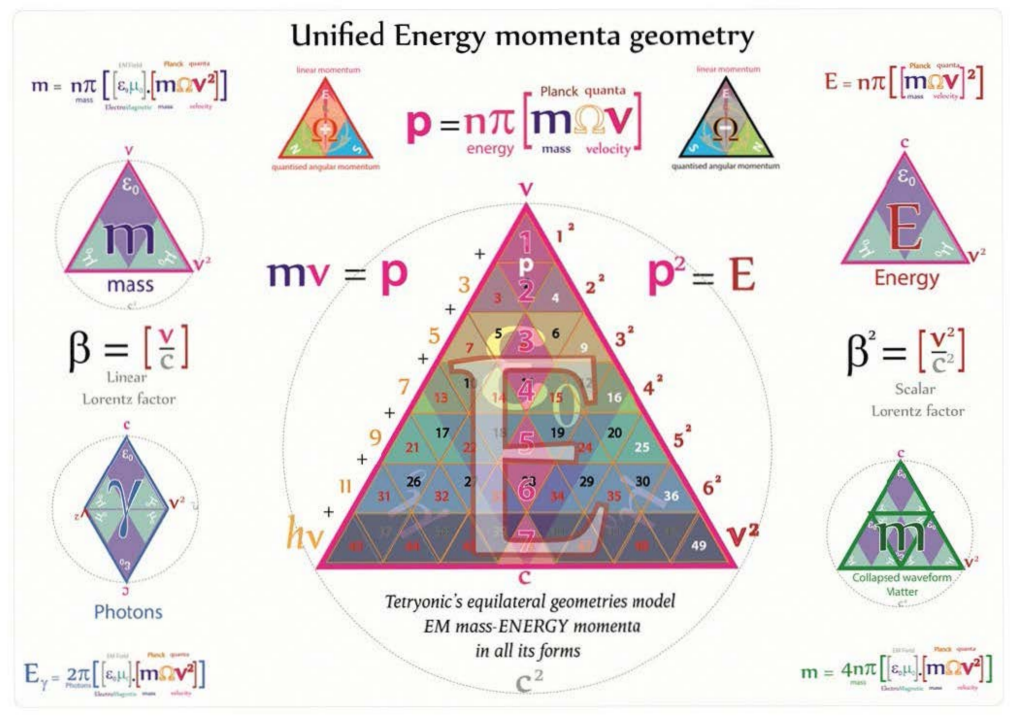
 $\left[\frac{\mathbf{v}^2}{\mathbf{c}^2}\right] = \beta^2$

Classically modelled as an infinite series approaching c Tetryonics reveals it to be a physical property of equilateral energy-momenta geometries

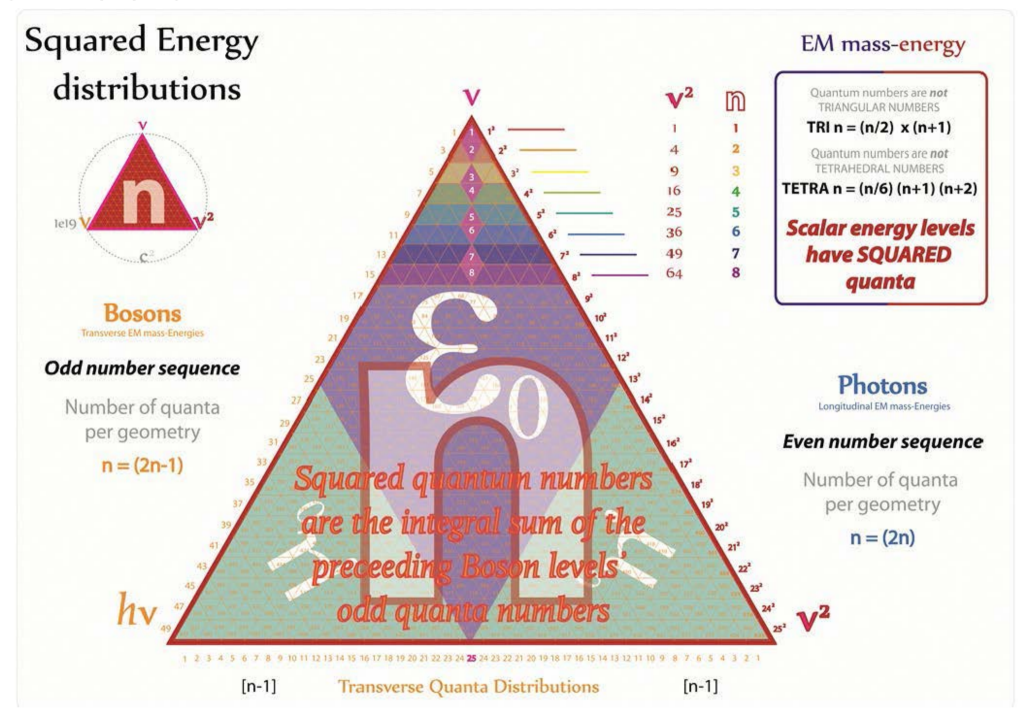


Importantly - Newton's classical velocity addition remains correct, but the energy-momenta required to accelerate Matter to higher velocities increases exponentially in line with the equilateral [Tetryonic] geometry of mass-energies A scalar measure of a KEM waveform's energies

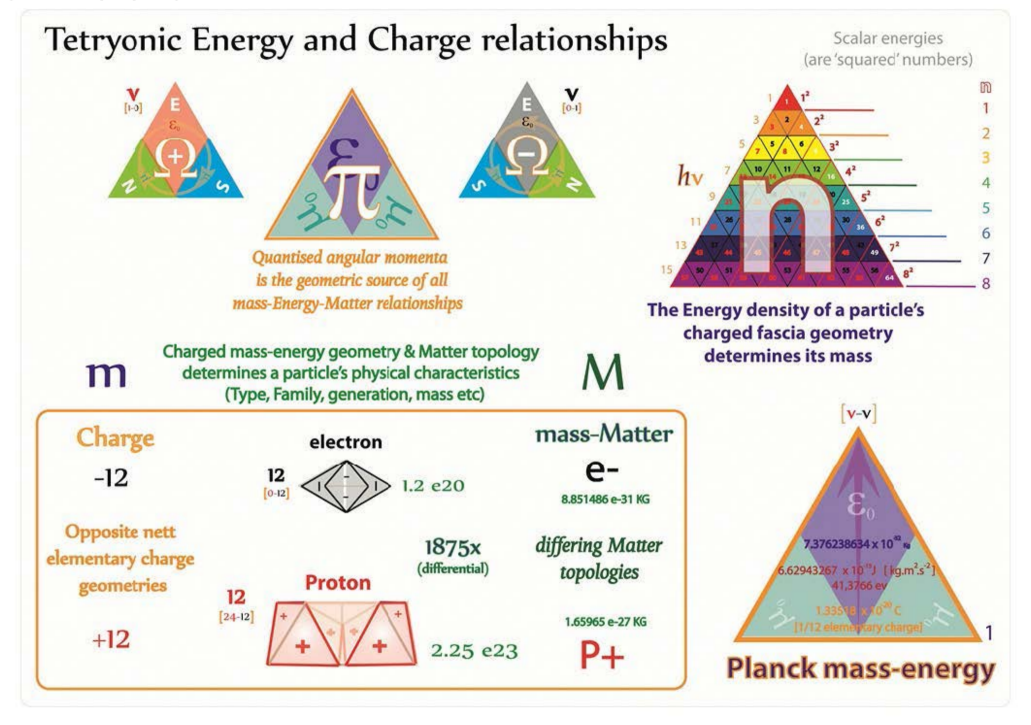
$$\gamma = 1/\sqrt{1-v^2/c^2}$$



Tetryonics 15.01 - Unified Energy-momenta geometry



Tetryonics 15.02 - Squared Energy distributions



Planck's energy momenta quantum Planck Planck mass Energy 7.376238634 x 10⁻⁴¹ 6.62969794 x 10"3 [kg.m/s"] 41,3795 ev $mv^2 = E = hv^2$ Planck mass m - mass quantum Planck Charge y - guanta of Charge Planck Energy E - Energy quantum 1 x 10 yumta per second Compton Frequency 2.99792458 x 10⁻¹¹ ---de Broglie wwwelength 2.21134 x 10 Ns mc Momentum

Currently the Atomic masses are calculated using 1/12 of a Molar Carbon 12 atom's mass as the reference mass. Tg [Carbon] - [252-252] 270,072 / 12 Tm[Carbon] - 270,072 22,506 If we calculated for the molar mass of C12 in 12 grams we would get

1.612/96/2700728 7.378205107 x 10 *****

this is in error by 1/2 of the mass of an electron



Tetryonic mass [Hydrogen] - 2.2512 e23 v

Using Tetryonic geometry we can solve for an exact Compton frequency of any mass-Matter topology and account exactly for all quantum energy contributions to the rest Matter of all electrons and Baryons in any element thus determining exact molar masses exclusive of blackbody radiation, kinetic energies and energies of measurement and avoiding 'weighted' masses

Defining [N] as the number of rest mass Hydrogen atoms in 1 gram exactly and makes Avagadro's number the inverse of this number

> Molar mass = H. Atomic mass Avagadro's No.

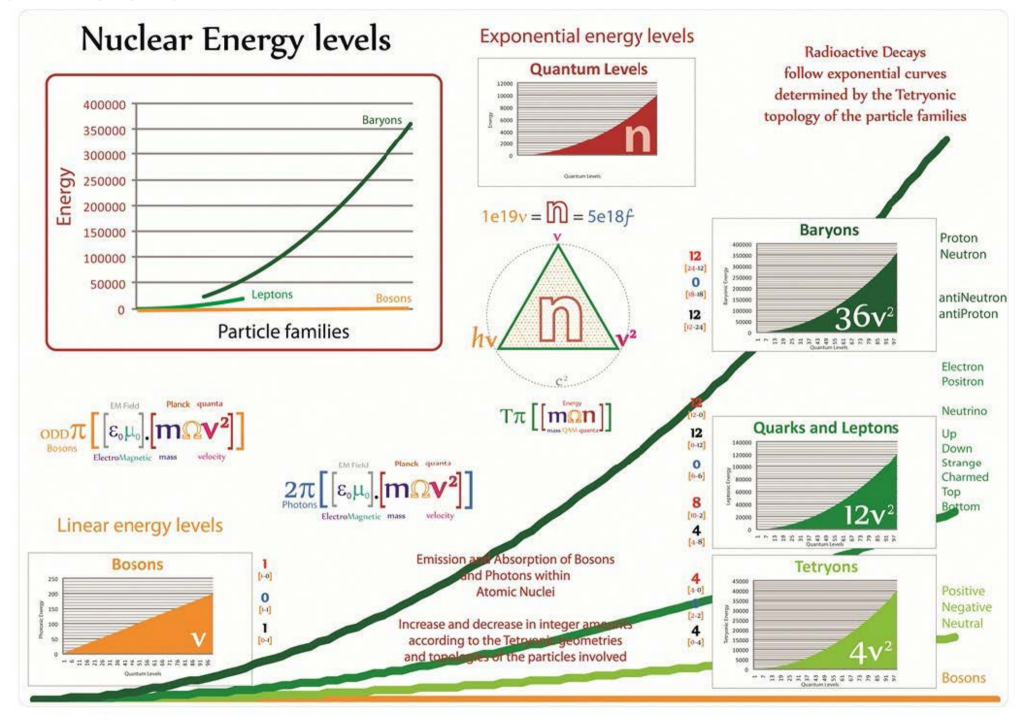
 $mass H_{mov}/Av =$ 6.022141579 x 10

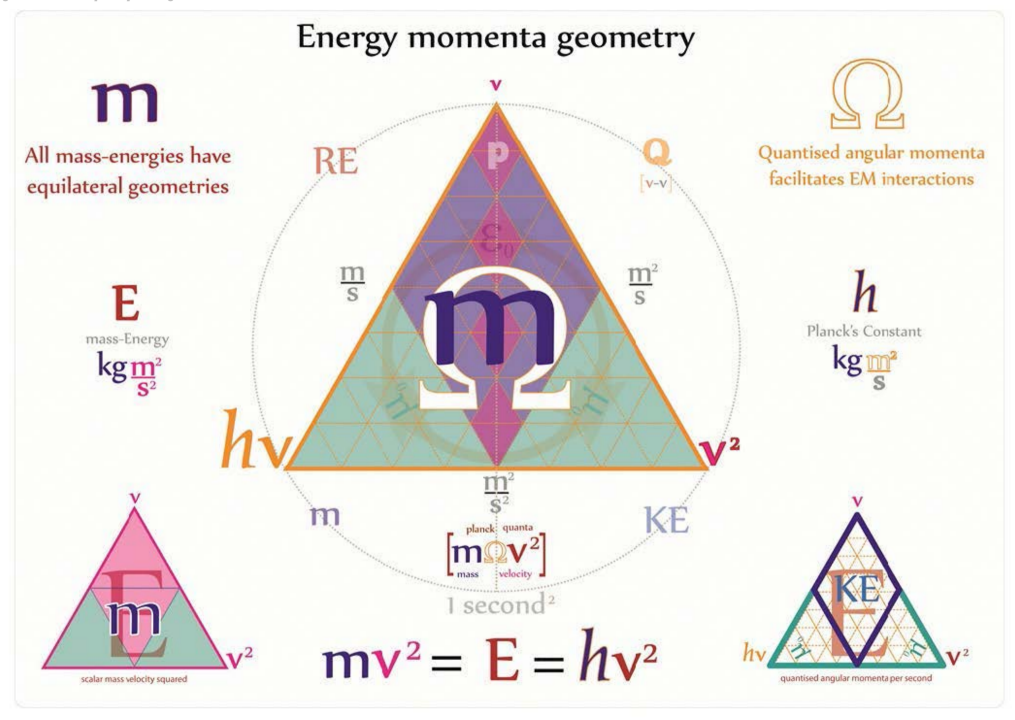
rest mass Hydrogen = 1.660538841 x 10⁻²⁷ g/mol

 $H_{\text{mole}}/m[H] = \frac{1.660738412 \times 10^{27}}{22.512}$

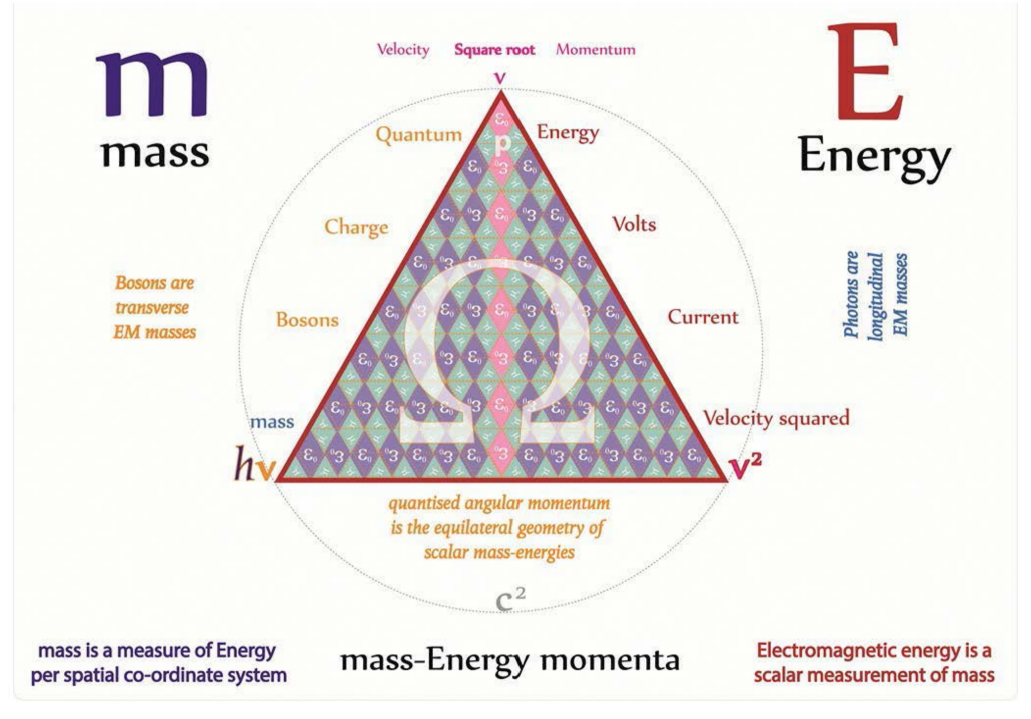
n Planck mass = 7.376238634 x 10³² kg

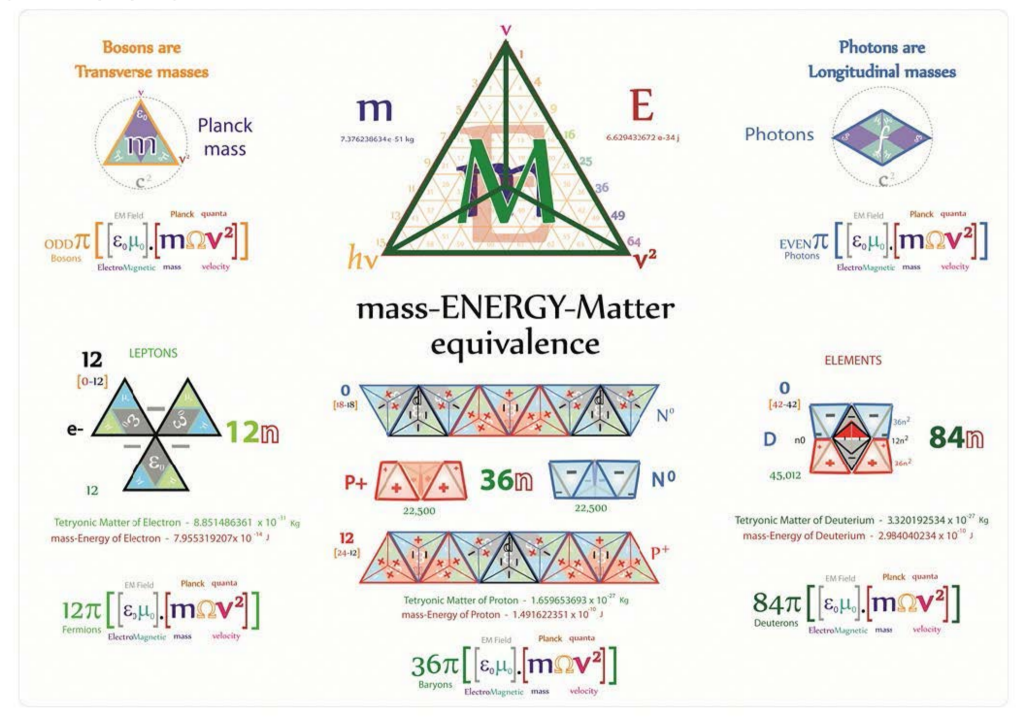
This is an exact Atomic rest mass as opposed to the current weighted molar Atomic mass estimates (which is incorrect by 1/2 the mass of an electron)



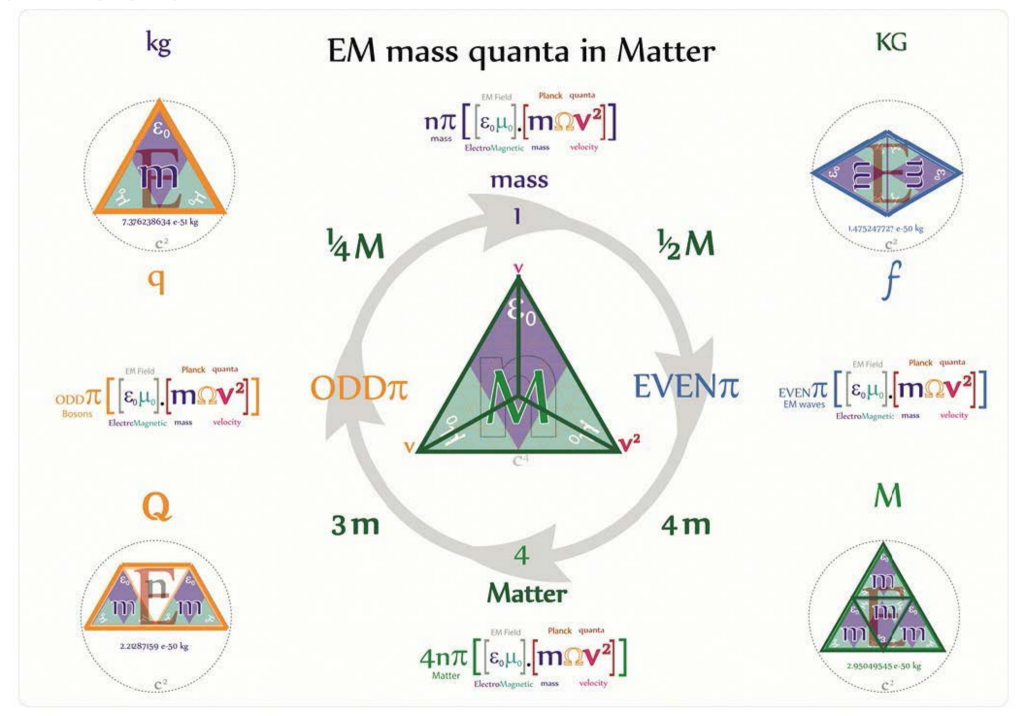


Tetryonics 15.06 - Energy momenta geometry

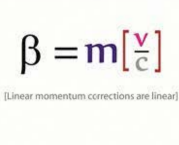




Tetryonics 15.08 - mass-Energy-Matter equivalence

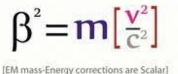


Tetryonics 15.09 - EM mass quanta in Matter



Lorentz velocity corrections

[result from the measurement of EM mass-energy quanta in a planar spatial co-ordinate system]



$$\frac{\mathbf{E}}{\mathbf{c}^2}$$

$$n\pi \left[\left[\epsilon_{_0} \mu_{_0} \right] \left[n \Omega^{\text{planck}} \right] \right]$$
mass $\left[\left[\epsilon_{_0} \mu_{_0} \right] \right]$
mass velocity was velocity

$$\left[\frac{1}{c^2}\right]$$
E

$$\left[\frac{\mathbf{E}}{\mathbf{v}^2}\right]$$
.v

$$n\pi \bigg[\bigg[\epsilon_{_{\!0}}\mu_{_{\!0}} \bigg] \bigg] \hspace{-0.5cm} \hspace{-0.5cm}$$

$$\frac{\mathbf{E}}{\mathbf{v}}$$

$$mv^2$$

$$\frac{nv^2}{C^2}$$
 =

$$4n\pi \left[\left[\epsilon_{_{0}}\mu_{_{0}}\right] \left[nc^{2}\right] \right]$$
Matter ElectroMagnetic mass velocity

mass-energy in Matter propagates at c

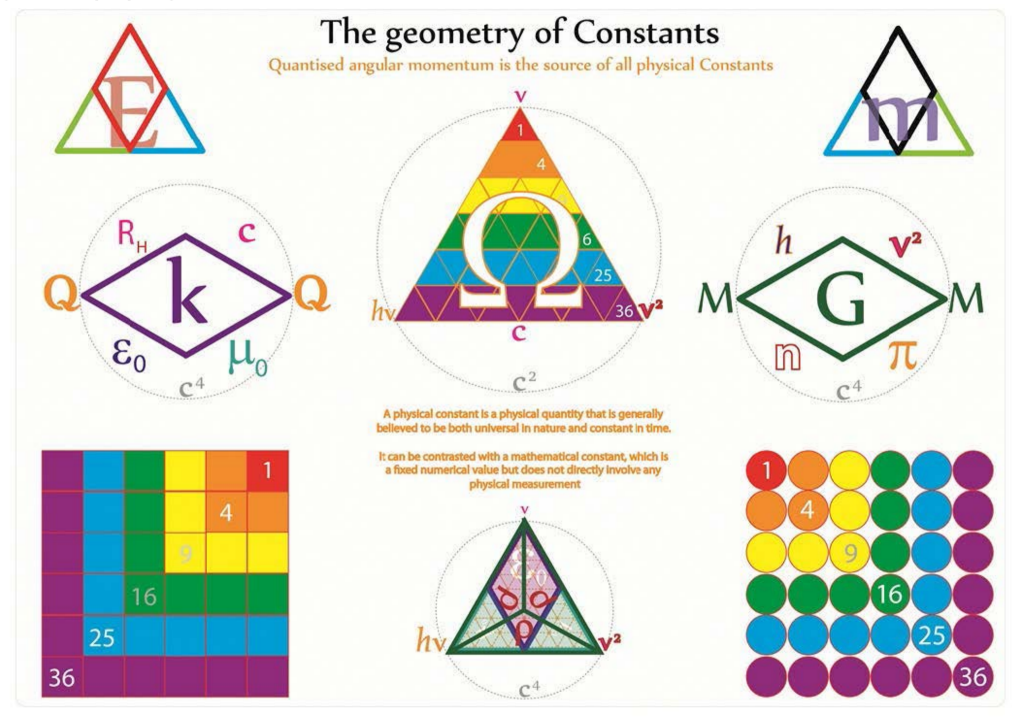
$$m[\frac{c^2}{c^2}]$$

$$1/2 \text{ M} \text{V}^2 = 1/2 \left[4 \left[\underbrace{\text{mov}^2}_{\text{mass}} \right] \right] = 2\pi \left[\left[\epsilon_0 \mu_0 \right] \underbrace{\text{mov}^2}_{\text{mass}} \right]$$

$$\frac{1}{C^2}$$

$$2m\left[\frac{\mathbf{v}^2}{\mathbf{c}^2}\right]$$

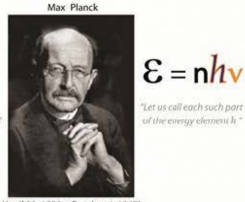
EM Field



Tetryonics 16.01 - The geometry of Constants



To Interpret the vibrational energy of Noscillators not as e continuous. infinitely divisible quantity, but as a discrete quantity composed of an integral number of finite equal parts.



"Let us call each such part

of the energy element h *

(April 23, 1858 - October 4, 1947)

7.376238634 e-51 kg

Planck's Constant

[quantised mass-energy angular momenta]

1 mole of Hydrogen atoms has a rest-mass of 1 gram

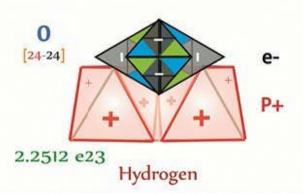
Solving for Planck's Constant using the inverse of Avogadros number & Tetryonic geometry we obtain an exact corrected value of:

1 6.629432672 x 10⁻³⁴].s

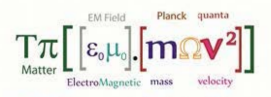
4.137664546 x 1015 eV.s



A rest mass Hydrogen atom has a Compton frequency of 2.2512 e23 Planck quanta







Planck's constant is the relationship between EM mass-energy and quantised angular momenta that provides the basis for EM charge in Tetryonic geometries

Amedeo Avogadro



(9 August 1776 - 9 July 1856)

Avogadro's Number

The number of rest mass Hydrogen atoms in 1 gram (and the rest molar mass of any element or compound) can be determined directly from tetryonic theory

[exclusive of any measurement, blackbody or kinetic energies]

Using a Compton frequency of 2.2512 e23 Planck quanta for a rest mass-Matter Hydrogen atom

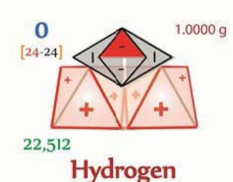


atomic mass unit

1 u =
$$\frac{M_{\rm u}}{N_{\rm A}}$$
 = 1.660 538 782(83) × 10⁻²⁴ g

Avogadro N = 6.022141579 x 10²³

$$N^{-1} = \frac{2.2512 \text{ e23 v}}{\text{[Hydrogen mass]}}$$
1.660538841 x 10⁻²⁴ g



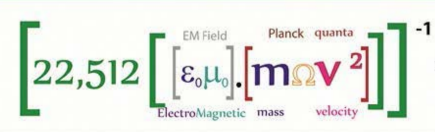
n1

n0

1 mol = 12 g

1 mol = 1 g

Hydrogen's rest Tetryonic mass is 22,512 n Planck quanta [Proton - 22,500n + electron 12n]



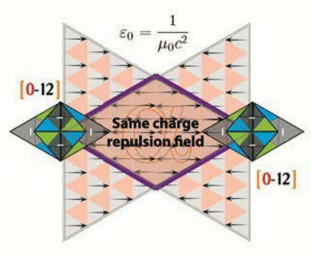
The inverse mass of Hydrogen is equal to Avogadro's number

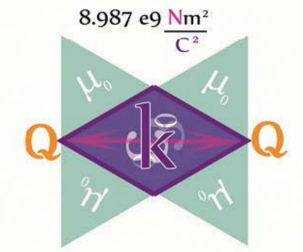
Coulomb's Constant

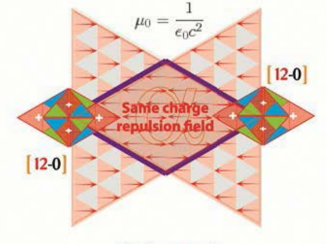


The proportionality constant ke, called the Coulomb constant (sometimes called the Coulomb force constant), is related to defined properties of EM Energy-momenta and is used to define Bectric field forces

$$c = \frac{1}{\sqrt{\mu_0 \varepsilon_0}}$$







Similars repel

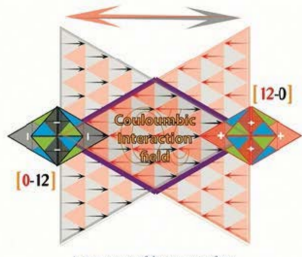


Linear Coulombic force interactions are a result of charged E field linear momenta

$$\mathbf{E} = \frac{\mathbf{F}}{q_t}$$

The Electric field can be defined as the longitudinal Force exerted by charged masses

Opposites attract



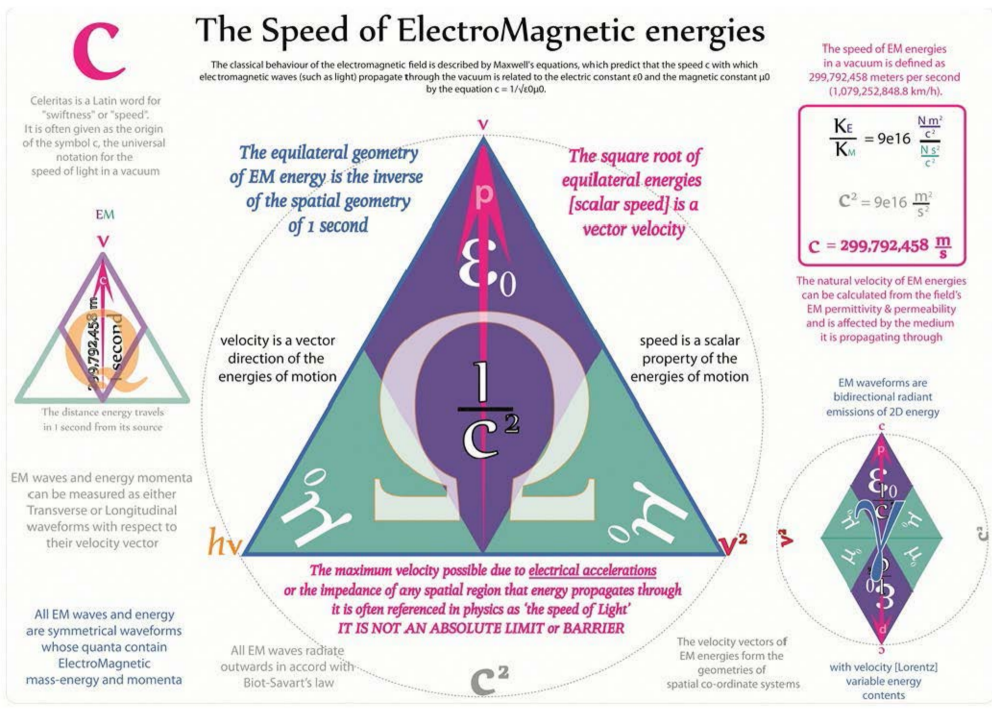
It is a measure of the interactive force produced by the Electric field energy-momenta of two superpositioned charge KEM fields

Similars repel

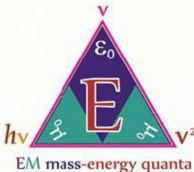
Longitudinal E field forces between Charged particles are mediated by Photons

$$\mathbf{E} = \frac{1}{4\pi\varepsilon_0} \frac{Q}{r^2} \hat{\mathbf{r}}$$

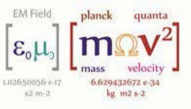
The Electric field can also be derived from Coulomb's Law



mass quanta v



Matter is a KEM standing wave propagating at c



Permittivity x Energy density

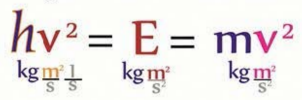
$$\frac{\mathbf{E}}{\mathbf{c}^2} = \mathbf{m}$$



mass = 7.376238634 x 10⁻⁵¹ kg

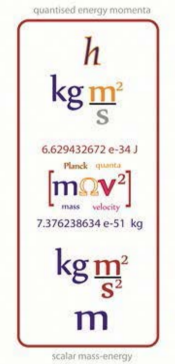
Planck-Einstein

Quantum masses

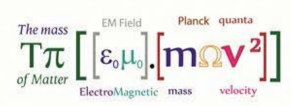


The quantum of mass-energy can be derived with several methodolgies using Tetryonic Geometry

Planck mass-energy geometries



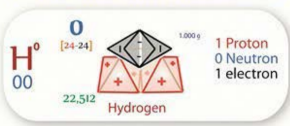
Charged mass-Matter topologies



Matter Quanta

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Tetryonic molar mass [Hydrogen] - 1 g



Molar mass = $\frac{H_1 \text{ Atomic mass}}{\text{Avagadro's No.}}$

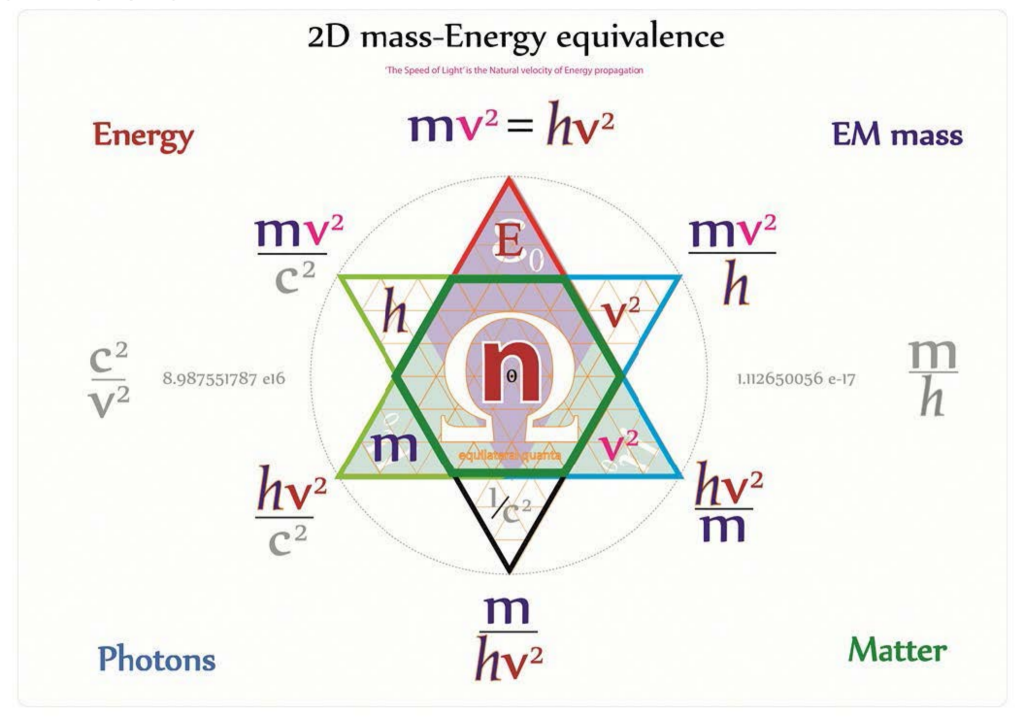
mass
$$H_{mol}/Av = \frac{.001}{6.022141579 \times 10^{23}}$$

$$= 1.660538841 \times 10^{-27}_{g/mol}$$

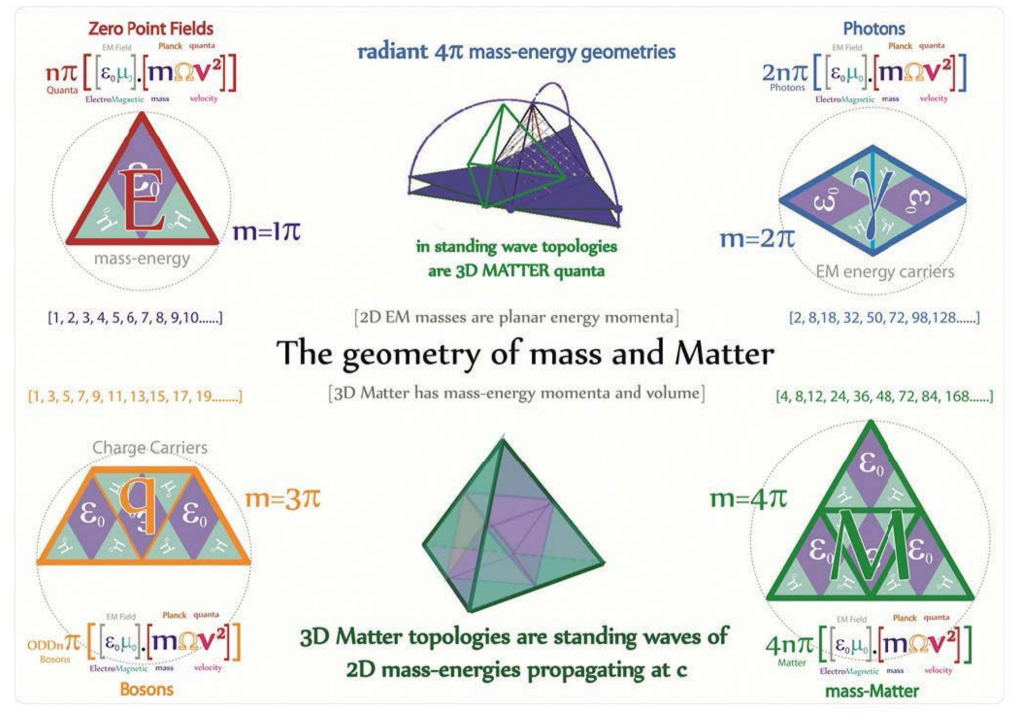
$$H_{\text{mole}}/ \triangle [H] = \frac{1.660538841 \times 10^{-27}}{22,512}$$

mass = 7.376238634 x 10⁻³² KG

Avogadro - Mandeleev

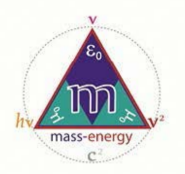


Tetryonics 16.07 - 2D mass-Energy equivalence



mass geometries & rest Matter topology

2D mass



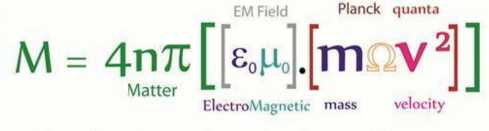
3D Matter KG

Ouanta number

lel9 v

Compton frequency

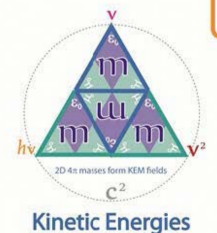
Matter is a three dimensional charged mass-energy topology



Quantum number



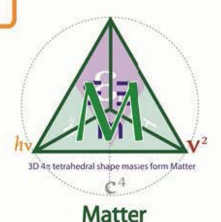
Energy density is mass - the term 'massless particle' is a misnomer



RE = Matter + KE

Relativistic mass is the total EM energy content of a massive body (or system) in motion

The relativistic rest mass-energies of Matter are velocity invariant as 3D Matter is a EM standing wave with 2D mass-energy fascia whose velocity of propagation is the speed of Light



Charge topologies and rest mass-energies Tm Electron = 12n 0.00000053 g electron Charge -1.602216081x 10 °C molar mass electron rest mass 8.851486361 x 10 % 1.2 e20 7.955319207 x 10" mass-energy geometries electron rest energy nass-Matter Electron 496.519.7 | Instituted Proton 12 Tm Proton = 22,500n 0.000ggg g Proton Charge +1.602216081 x 10 molar mass 1.659653693 x 10 % Proton rest mass. 2.25 e23 1,491622351 x 10 T Proton rest energy 930.974.522.8 (1999) Protons and Neutrons have identical masses to each other and equivalent topologies but differing charges Tm Neutron = 22,500n Neutron Charge 0.000ggg g Neutron rest mass 1.659653693 x 10 % molar mass 2.25 e23 Neutron rest energy 1,491622351 x 10 Neutron 930,974,522.8 - DDD West topologies Hydrogen When Protons and electrons interact to form neutral Hydrogen the electron's KEM quantum field energies increase in direct proportion to the Proton's energy levels Tm Hydrogen = 22,512n 0 [24-24] Hydrogen = Proton + electron 1.000533 g H Charge molar mass H rest mass 1.660538841 x 10 " ... H rest energy 1.492417883 x 10 10 2.2512 e23 931,967,562.3w antawer Tm Deuterium = 22,512n Hydrogen = Proton + electron 1.999466 g H Charge molar mass H rest mass 3.320192534 x 10 1 1 1 H rest energy 2.984040234 x 10 11. 4.5012 e23 1.862.445.565 or 11 section 1 quantum synchronous conveters

In order to make an exact 1kg reference mass-Matter topology



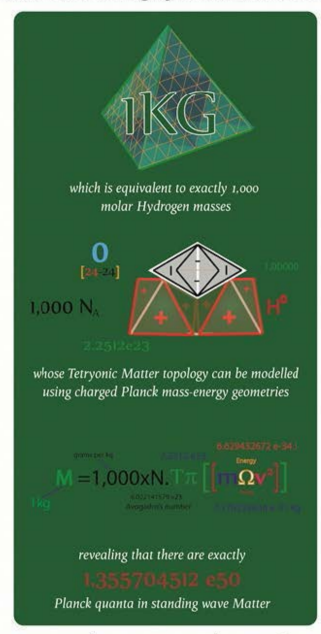


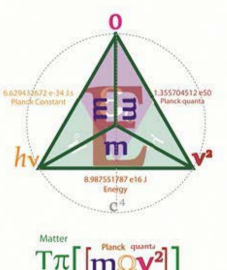
mass-energy Energy per second

$$mc^2 = E = hv^2$$

$$\mathbf{m} = \mathbf{E}/\mathbf{c}^2$$

mass is the scalar integral surface area of Matter topologies





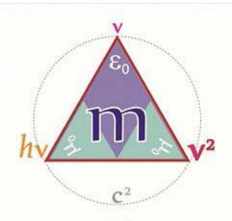


$$h\mathbf{v}^2 = \mathbf{E} = M\mathbf{c}^4$$

$$M = E/c^4$$

Matter topologies are standing-waves of mass-energy

you need to create a standing-EM wave with a specific compton frequency



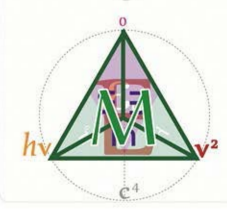
$$\mathbf{m} = \frac{\mathbf{E}}{\mathbf{C}^2}$$

EM mass

3D Matter is comprised of 2D mass-energies 2D mass-energy cannot contain 3D Matter

Matter

$$M = 4 \frac{\pi E}{C^4}$$



EM mass and Matter defined

There remains a lot of confusion over the exact definition of EM mass and Matter resulting in the frequent interchanging of one term for the other in physical processes

This must be clarified and the two terms must be properly defined in a manner that explains their derivation and physical properties in detail,

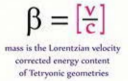


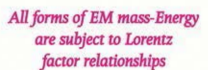


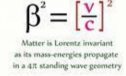


2D mass-Energies

EM mass is a measure of equilateral scalar energy per unit of Time







Bosons and Photons are not 'massless' they are 'Matterless' [2D waveforms]





Planck masses



Photons

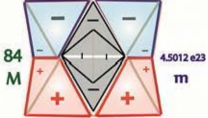
$$\mathbf{m}_{\gamma} = \frac{\mathbf{h}f}{C^2}$$

Photon mass











Matter is the 3D topology of standing wave 2D mass-energies

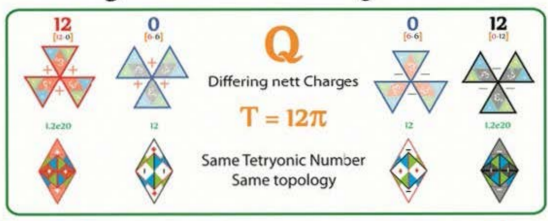






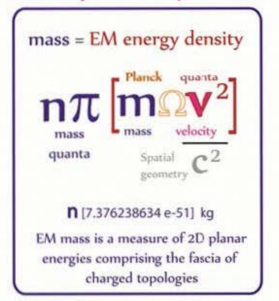


Charged mass-Matter geometries



Matter Topology is determined by the geometry of charged Planck T[q] quanta

Any measurement of a system's mass is subject to velocity corrections



m





C² 2D space The mass - ENERGY - Matter contents of any physical system are all related through the spatial co-ordinate system used [which in turn is determined by the speed of light]



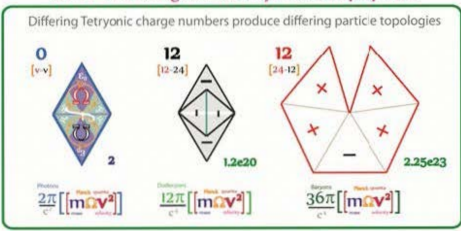




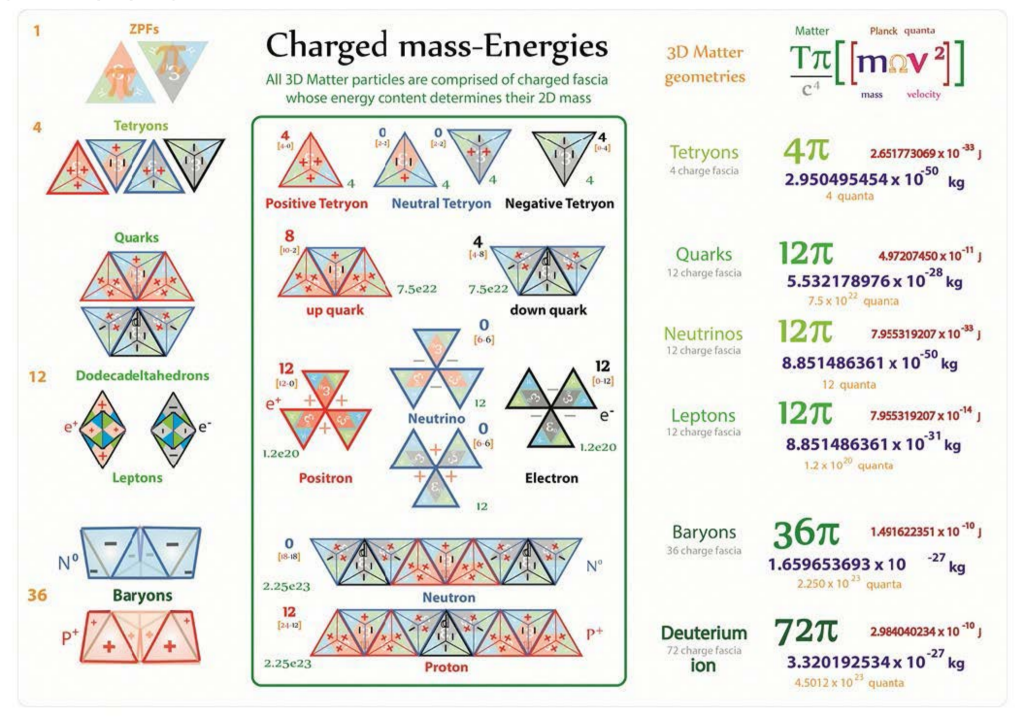


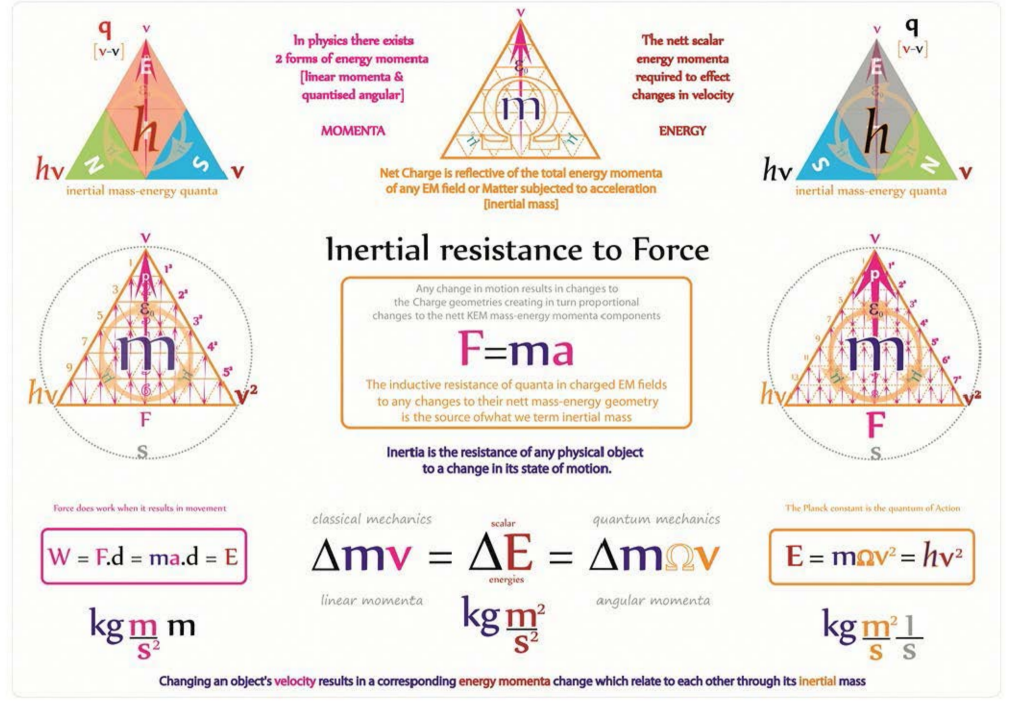
The Energy content of any physical system remains the same irrespective of the spatial co-ordinates used

Matter and Charge are velocity invariant properties

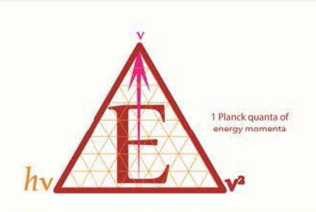


As the energy content [levels] of particles and fields increase their intrinsic Planck quanta and EM mass increases but their charge geometries remain the same





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EM field densities

EM mass is a measure of the energy content of any spatial co-ordinate system

$$\beta^2 = \left[\frac{\mathbf{v}}{\mathbf{c}}\right]^2$$

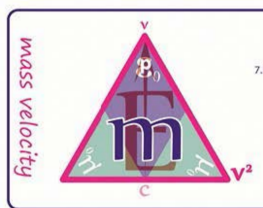
and is subject to Lorentz velocity corrections in 2D EM fields

6.629432672 e-34 J

1 planck quantum has a EM mass-Energy of 7.376238634 e-51 kg and

Quantised Angular Momentum which creates Charge

1.33518 e-20 C



mass-Energy equivalence

7.376238634 e-51 kg

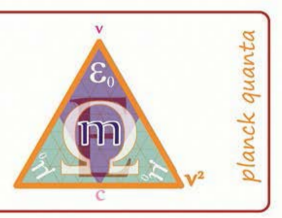
8,987551787 e16 [m/s]2

6.629432672 e-34 i

6.629432572e-34 j.s

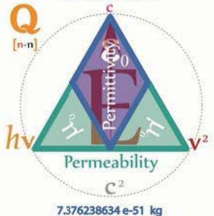
quanta/sec

Matter is only mass-energy in Tetrahedral topologies [T4 π +] [else it is $n\pi$ EM mass-energies that propagate away at c]



2.984040234 e-10 J

6.629432672 e-34 J



radiant mass-energies

If reduced to a flat Euclidean space geometry Matter topologies become radiant mass-energies



mass





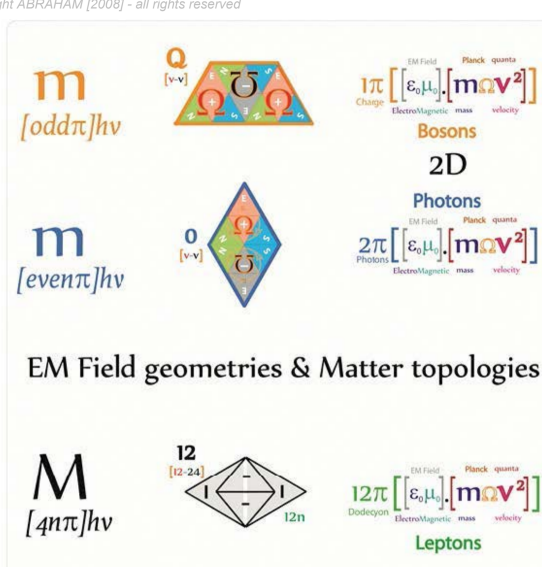






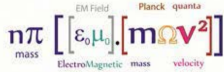
42-42] e' 45,012 3.320192534 e-27 kg rest mass-Matter

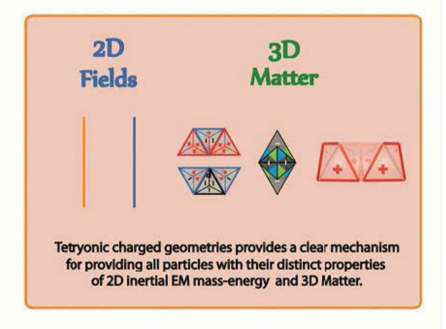
The inertial properties of electromagnetic mass - ENERGY & Matter [can all be differentiated as energy densities per unit of time] in any spatial co-ordinate system

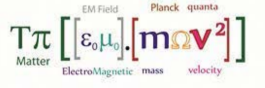


22,500n

12 [24-12] 2D planar Euclidean electromagnetic mass-energies propagate through the vacuum energy aether without interaction







3D standing wave topologies of electromagnetic mass-energies interact with the vacuum energy aether at various angles through their charged [inductive] fascia

3D

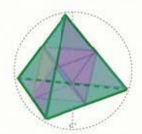
Baryons

ElectroMagnetic mass

Electrostatic charges have no Magnetic Moments 12 [0-12] 1.2 e20 rest Matter All Matter are 3D

$$M = \frac{E}{c^4}$$

standing wave topologies



 $E = Mc^4$

rest mass-Matter is composed of 4nπ standing wave topologies and is INVARIANT to velocity changes

Velocity invariant rest Matter

The Relativistic EM mass-energies of a system in motion is the sum of its invariant rest Matter and Kinetic Energies

Electron rest Matter

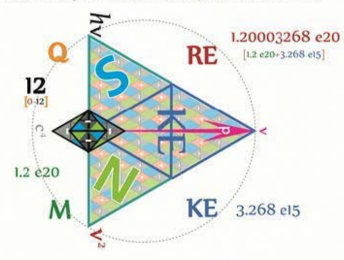
$$RE = \frac{12\pi}{c^4} \left[\left[\frac{m_0 v^2}{c^4} \right] + \frac{2\pi}{c^2} \left[\left[\frac{m_0 v^2}{c^2} \right] \right] + \frac{2\pi}{c^2} \left[\frac{m_0 v^2}{c^2} \right]$$

EM fields resulting from motion are subject to Lorentz correction

Kinetic Energy field

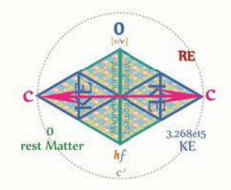
Kinetic mass-energies are divergent from invariant rest Matter topologies as a result of a particle's motion

At zero velocity the relativistic mass is equal to the invariant mass.



The energy which an object has due to its motion will not add mass into the invariant rest Matter of the particle in motion (it increases the total Planck quanta [EM mass-enegies] of its extended KEM field)

Wavelengths are proportional to EM energy content



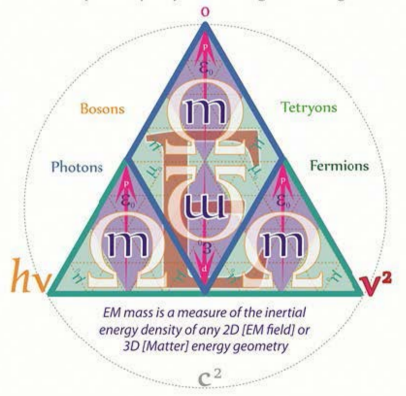
Photons are bidirectional Kinetic EM Fields

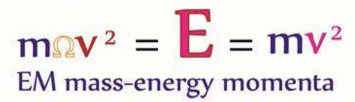
$$\frac{\mathbf{E}}{\mathbf{c}^2} = \mathbf{m}$$

Matter in motion has a resultant velocity related Energy field that posseses the physical properties of Kinetic energy and Magnetic moments

$$KEM = Mv^2$$

KEM field Energy is directly related to the Velocity changes of massive particles All 2D EM fields and 3D Matter particles have
ElectroMagnetic fields, inertial mass-energies & momenta
resulting from their constituent equilateral Planck quanta
which possess the additional physical properties of
Compton Frequency and De Broglie Wavelength





The EM mass of an object is a fundamental property of the object; a numerical measure of its inertia; a fundamental measure of the energy density of an object.

mass geometries and Matter Topologies

All 3D Matter topologies contain 2D EM mass-energy geometries not all 2D EM mass-energy geometries form 3D Matter topologies

EM mass can be clearly defined as a measure of the energy density of any charged geometry



3D Matter is any mass-energy geometry that creates a closed volume Topology (4nπ Tetryonic geometry)



EIA waves [FIELDS] are distinguishable from Material Particles [MATTER] through their non-Tetrahedral topologies

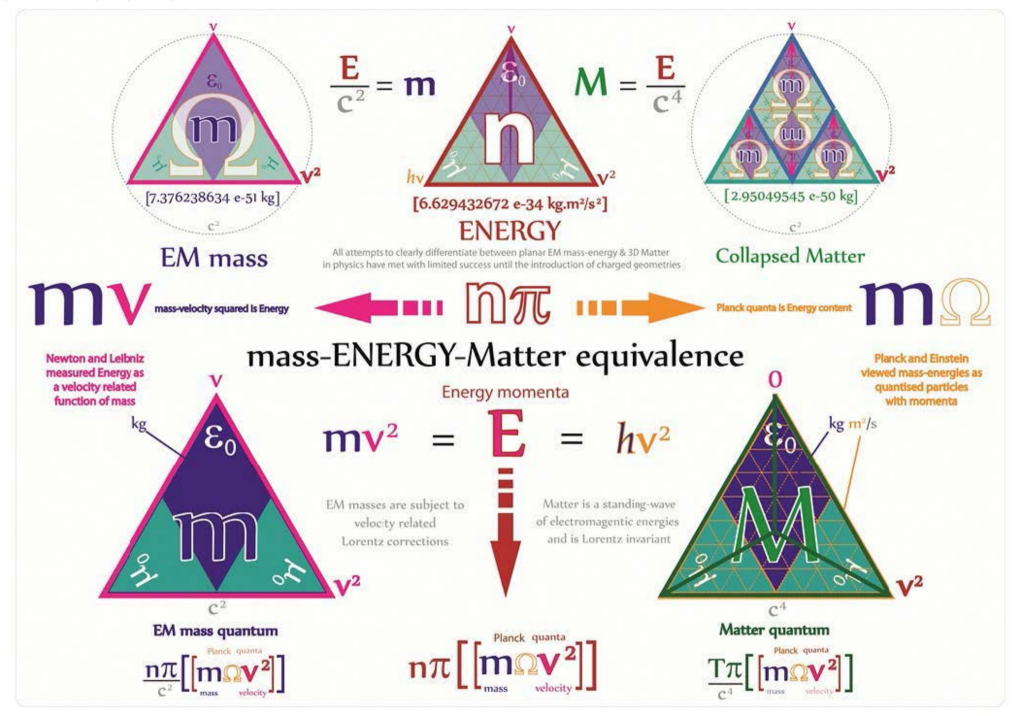


mass-energy is a conserved property Matter is not conservative

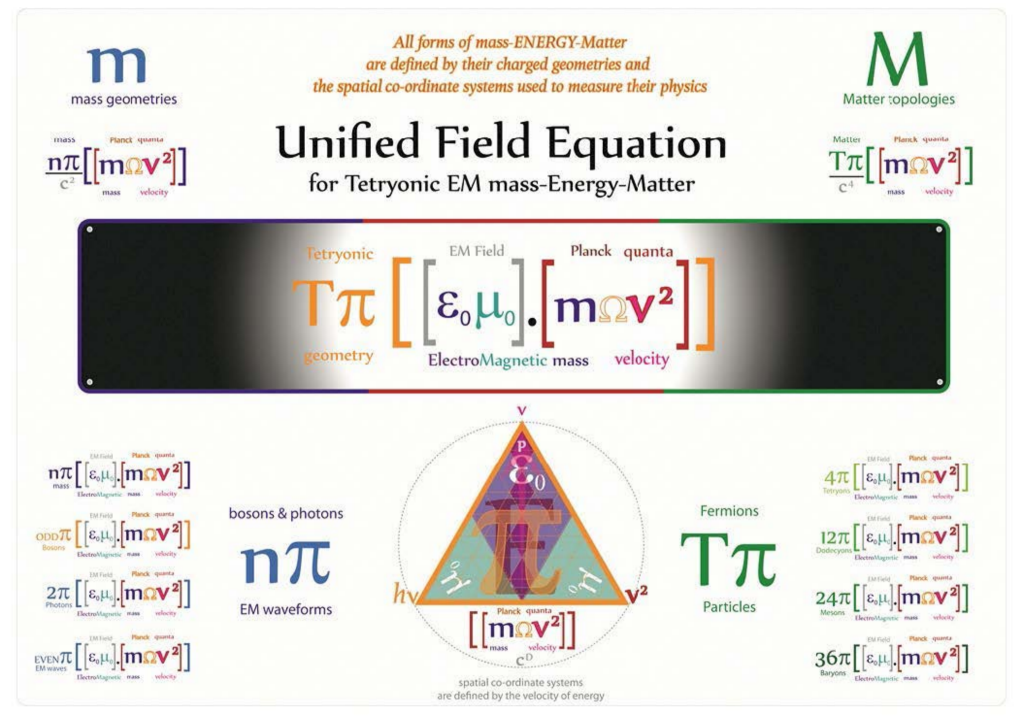


$$M = \frac{E}{C^4}$$

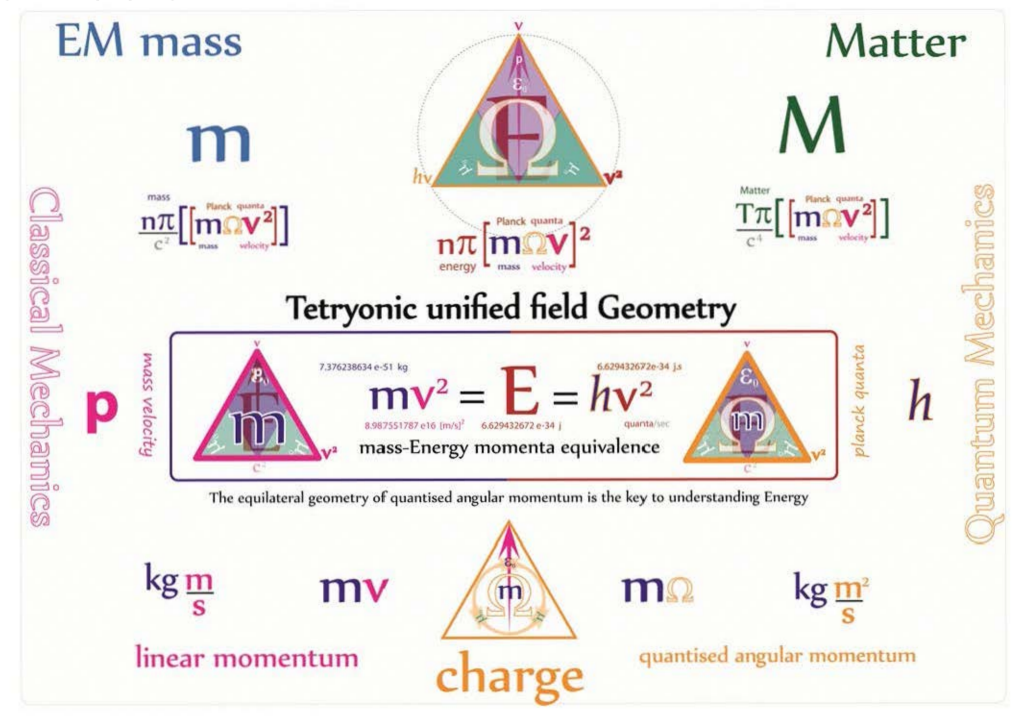
The term 'massless' is a misnomer and should be discontinued in its use as all EM fields and Particles have EM mass [Energy quanta per second] geometries [other alternatives could be 2D, EM field, or Matterless]

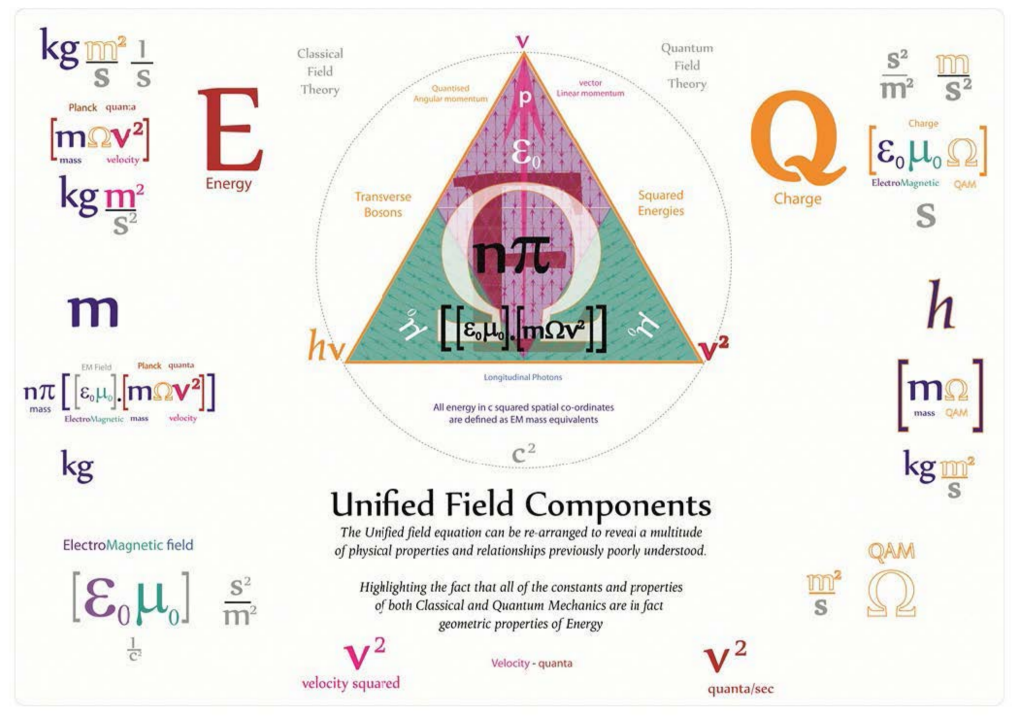


Tetryonics 17.13 - EM mass-Energy-Matter equivalence

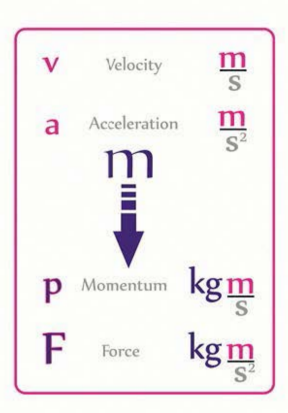


Tetryonics 17.14 - Unified Field Equation





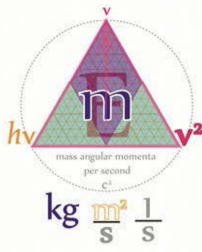
EM mass Relationships



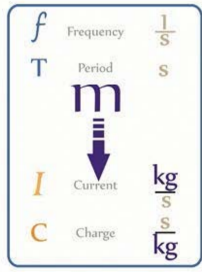
E/second

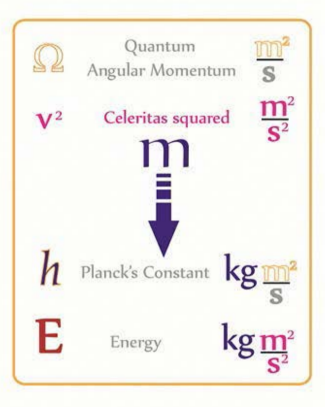
EM mass

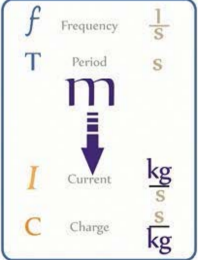
kg

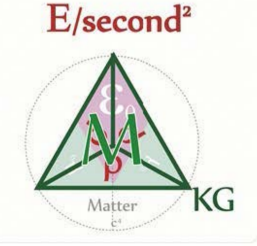


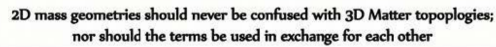
EM mass is revealed to be the scalar property of 2D Energy waveforms that is at the core of many important physical processes and measurements



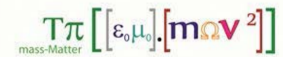








Rest Matter



3D rest mass-Matter topolgy = closed volume of 2D mass-energies

3D Electrostatic particle No Magnetic Moment

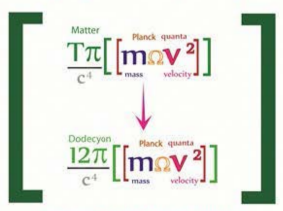


rest mass of a particle is dependent on its Energy level

e.



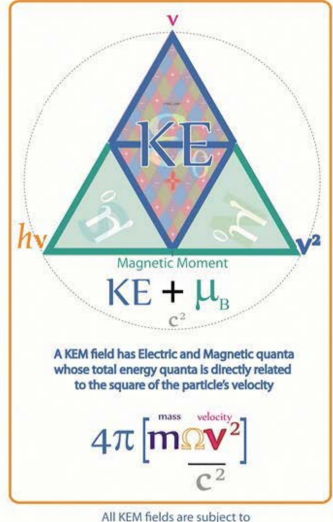
All Matter is a Tetryonic standing-wave charged geometry occupying a volume in 3D spherical space



rest mass-Matter is velocity invariant (not subject to Lorentz corrections)

Relativistic mass-Matter

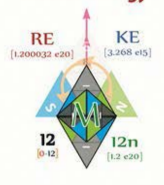
The property of Matter cannot be measured using a planar [c squared] spatial co-ordinate system

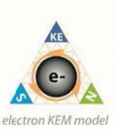


Kinetic Energies

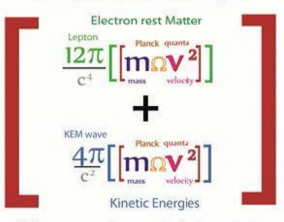


Matter-Energy





Relativistic mass Energy = rest Matter + Kinetic EM Energies



KEM mass-energies are velocity dependent (subject to Lorentz corrections)

Lorentz corrections



Tetryonic mass & Matter

Historically interchanged due to the lack of proper definitions the physical properties of EM mass & Matter can now be firmly defined with respect to their energy equivalence and spatial geometries

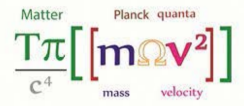


mass is a measure of the 2D planar energy content of any physical system

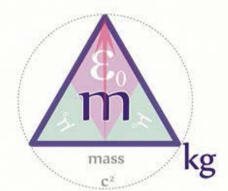




Matter is a measure of the 3D volumetric energy content of any physical system







MATTER is a geometric $4n\pi$ standing wave topology of EM mass-energy geometries

with reference to ElectroMagnetic energy densities

E/second²

3D

standing-wave topology of EM mass-ENERGY momenta

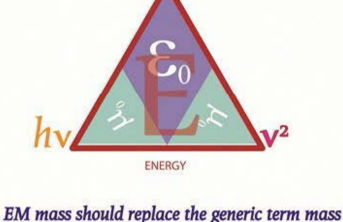
rest Matter

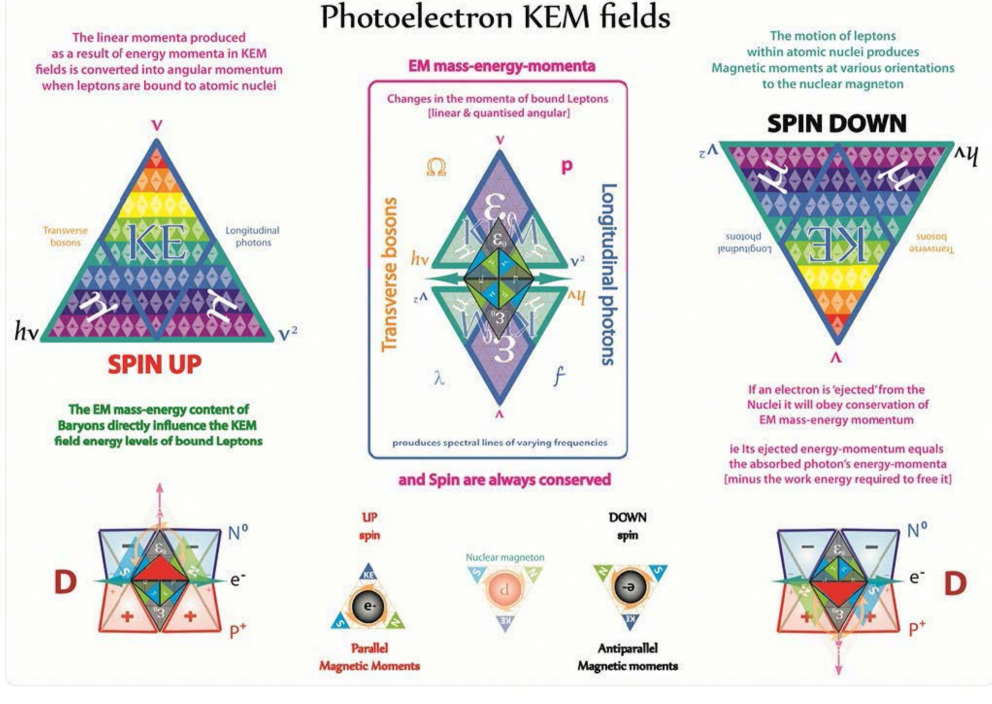
E/second

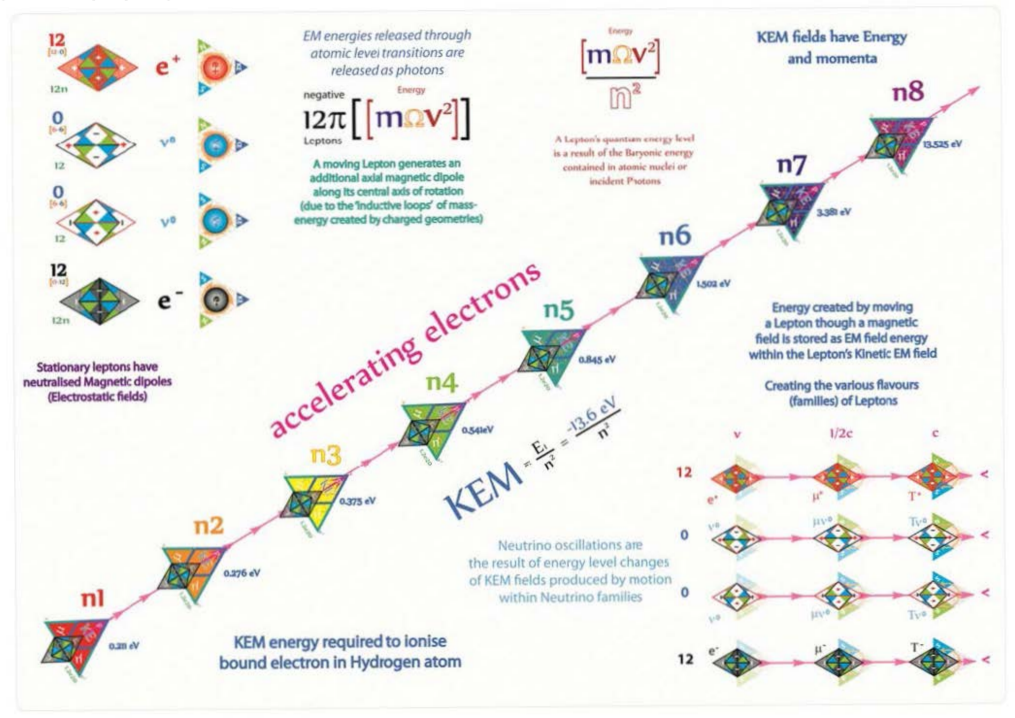
2D radiant equilateral geometry of EM mass-ENERGY momenta

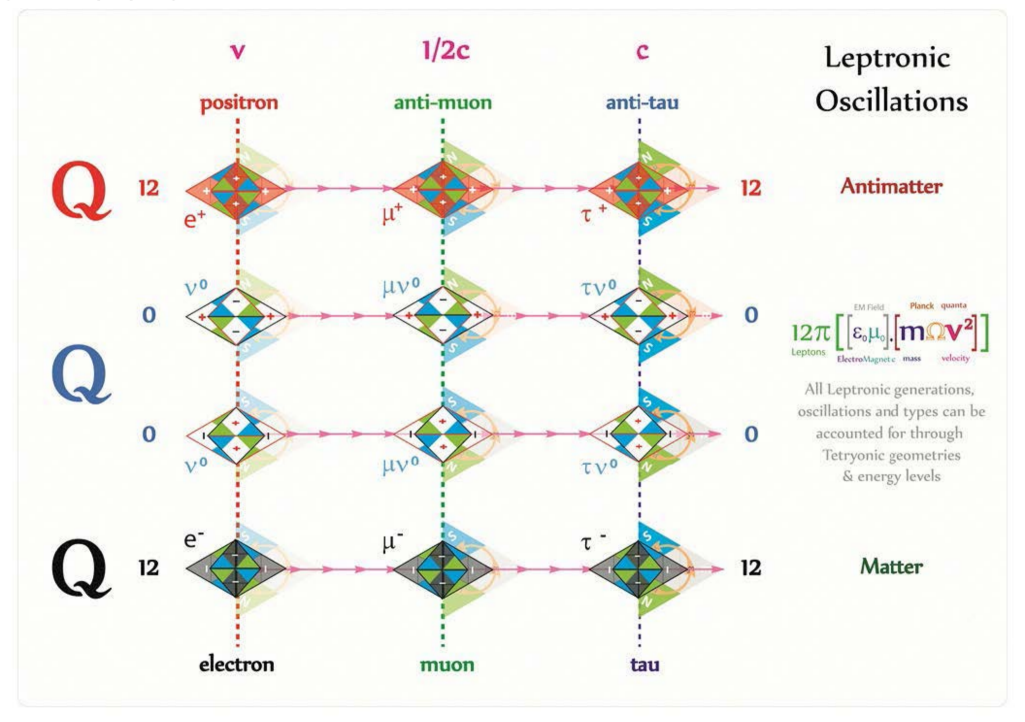
EM mass

The electromagnetic energies of rest Matter is never 'at rest' as the electromagnetic field energies creating mass-Matter topologies alway propagate at c

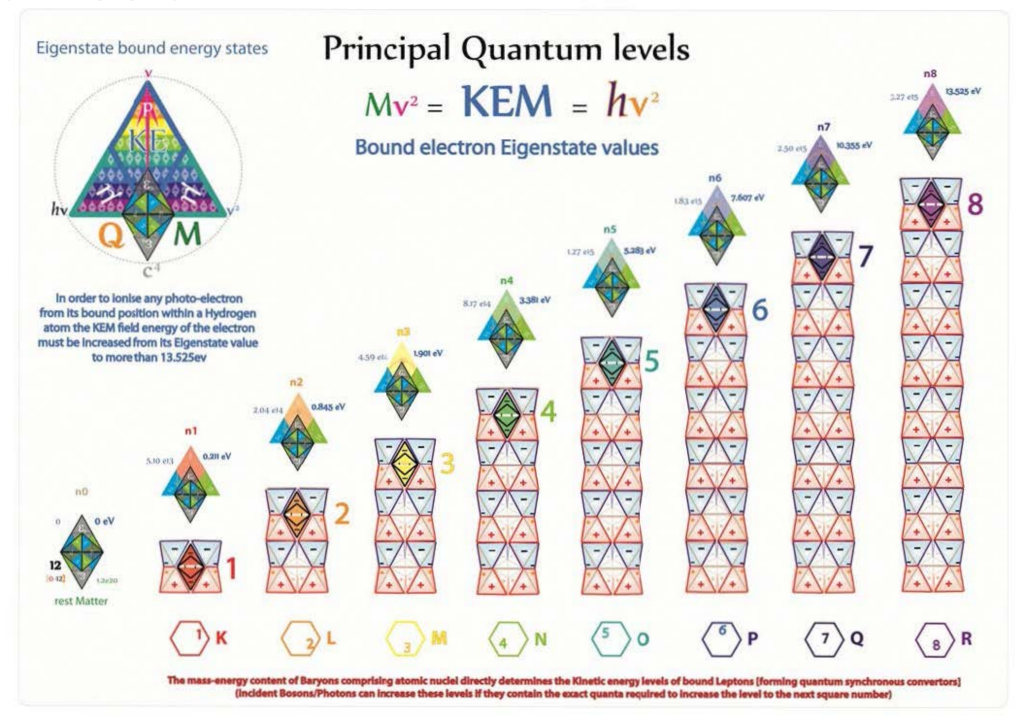


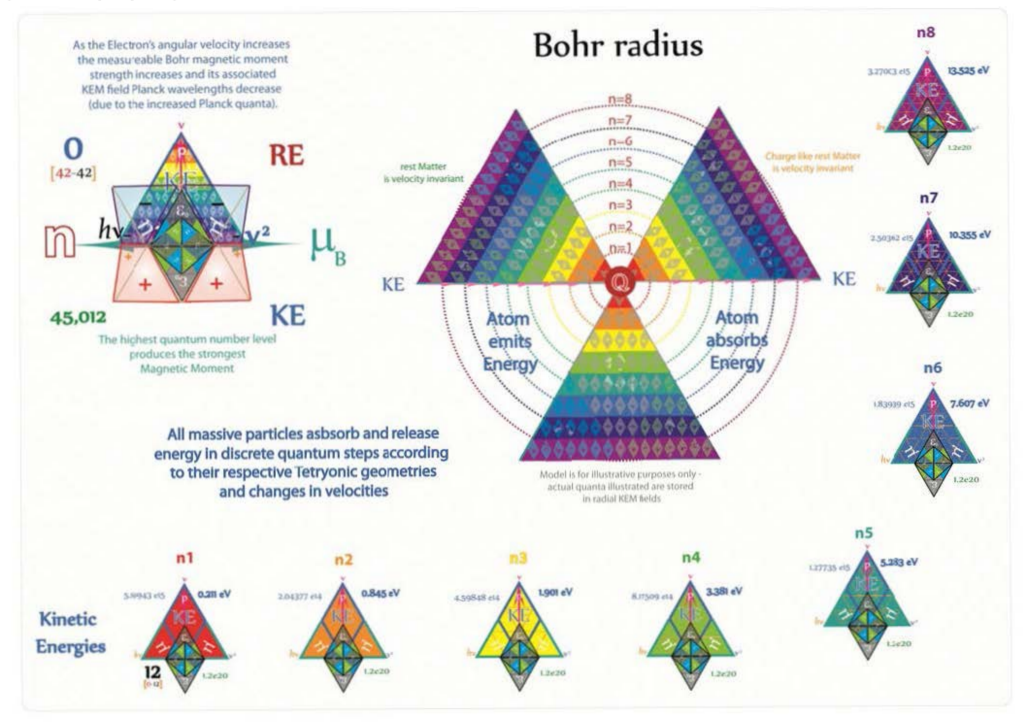




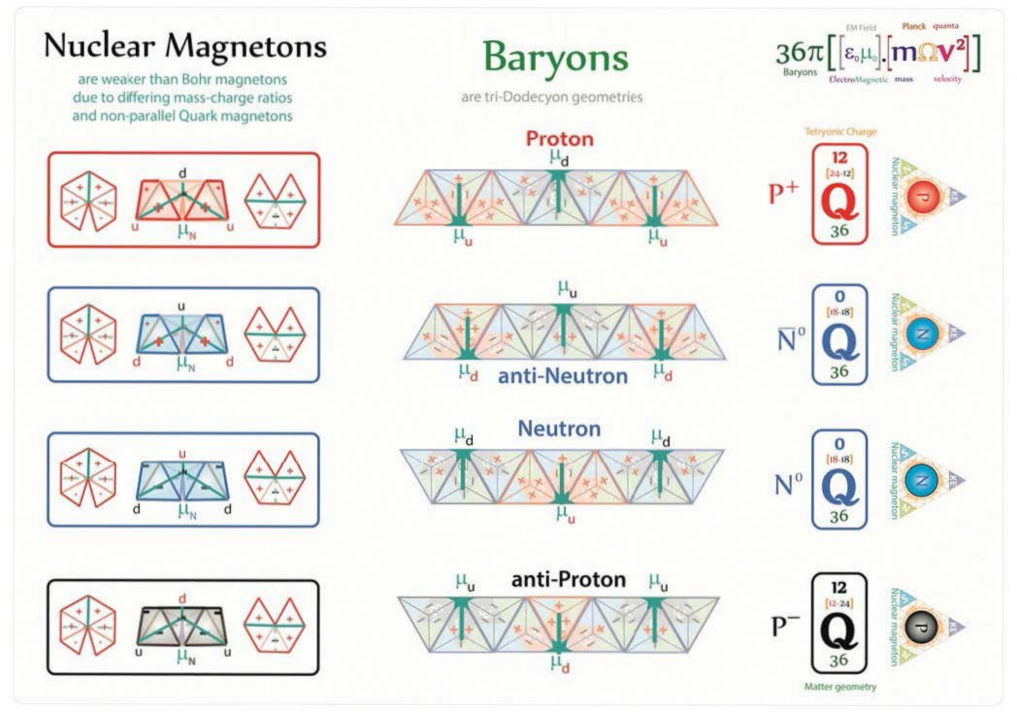


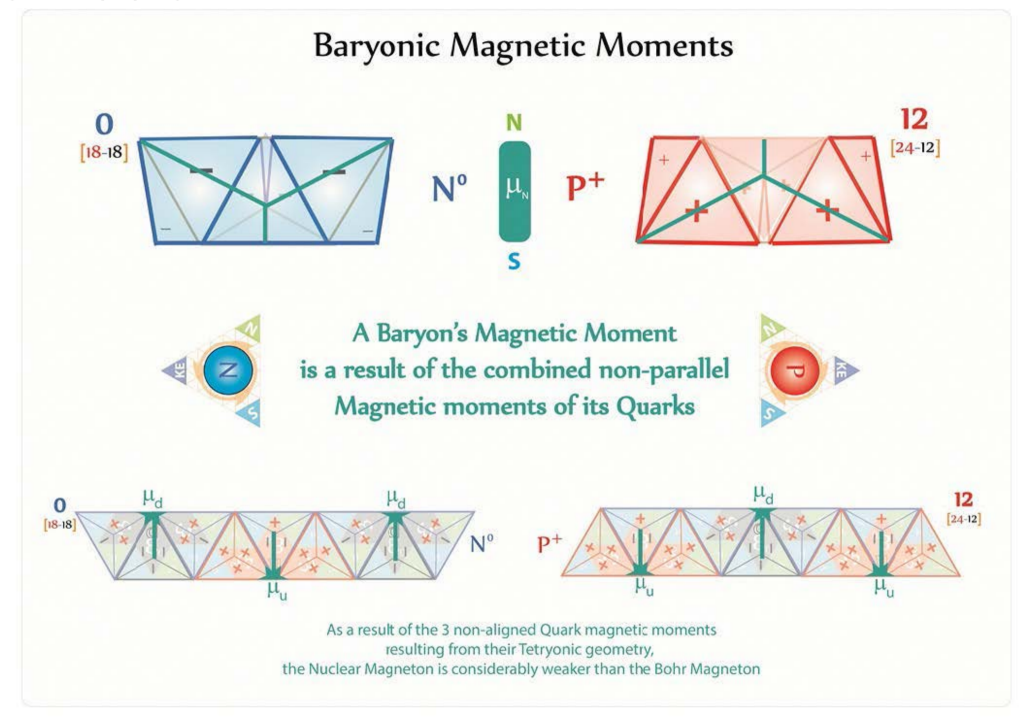
Tetryonics 18.03 - Leptronic oscillations

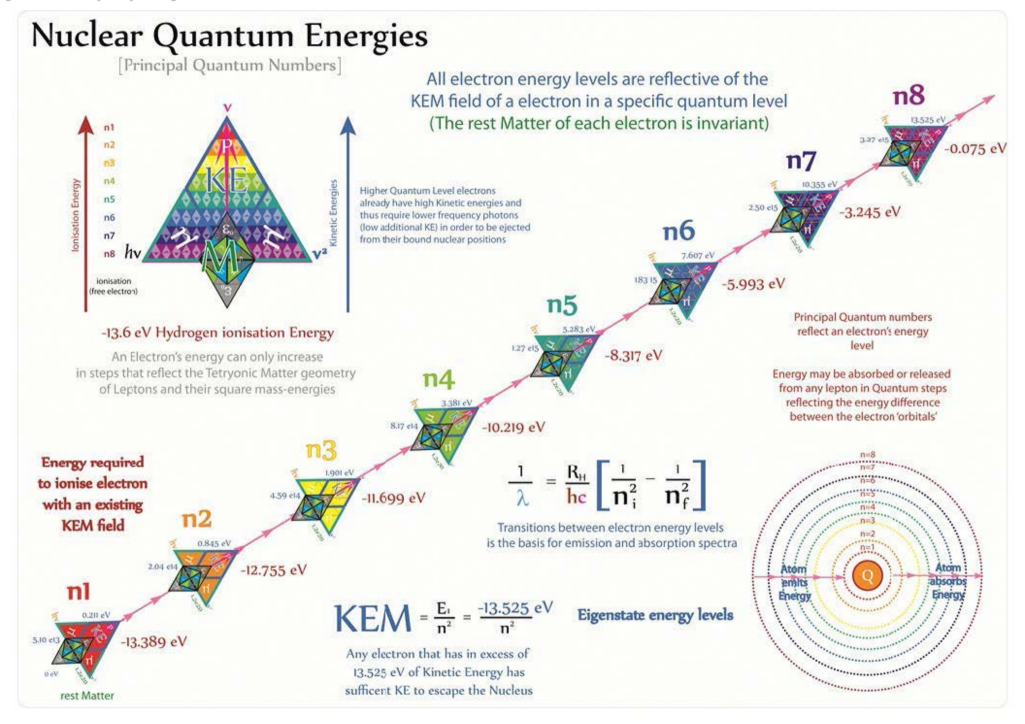




Tetryonics 18.05 - Bohr radius







360°

180°

Leptons are historically classified as Spin 1/2 particles (by the spin-statistics theorem and the Pauli exclusion principle) as determined by their magnetic moments

Spin 1/2

Rotating a spin-1/2 particle by 360 degrees 720° does not bring it back to the same quantum state it needs a 720 degree rotation

Spin 0

A spin-zero particle can only have a single any° quantum state, even after torque is applied.

Spin 1

Rotating a spin-1 particle 360 degrees can bring it back to the same quantum state

Spin 2

Rotating a spin-2 particle 180 degrees can bring it back to the same quantum state

Spin 3

120° Rotating a spin-3 particle 120 degrees can bring it back to the same quantum state

Quantum Spin Numbers

(rotations about an axis)









Planck bar relates to the electric field content of KEM fields resulting from Matter in motion (as reference to the Nuclear magneton or external Magnetic field)



Spherical 'point particles' of charge do not exist





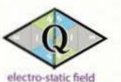
must not to be confused with Chirality (reflections)







Photons are their own anti-particle magneto-static field



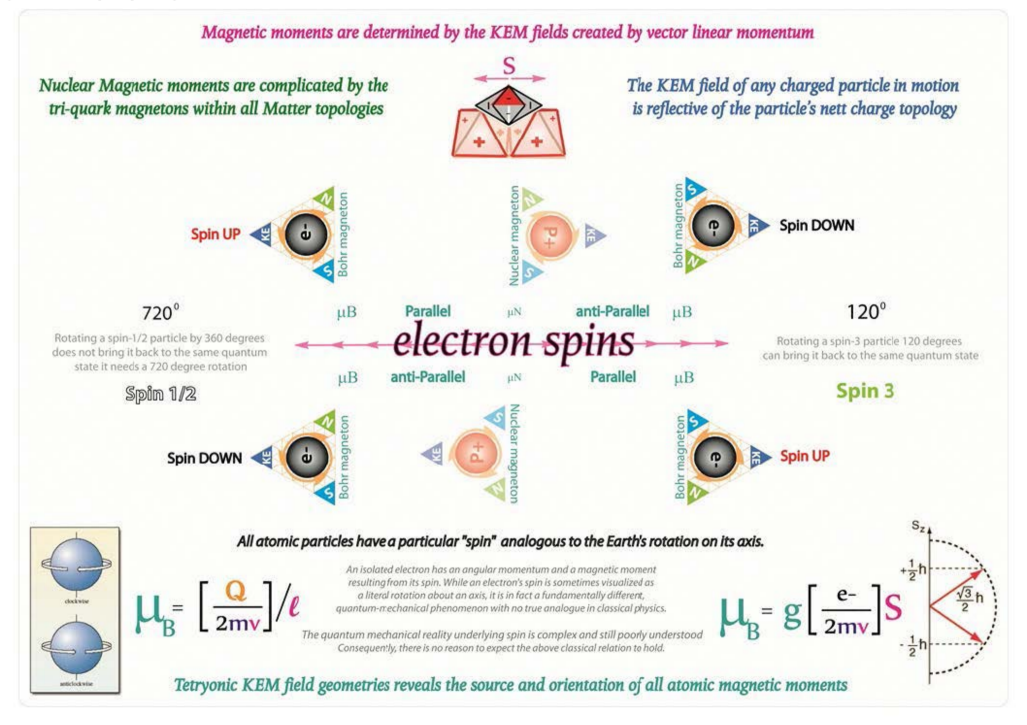








On a geometric basis all Leptons are in fact spin 3 particles

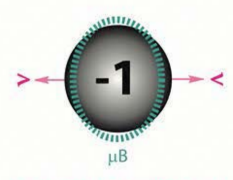


A static Electron has a negative Tetryonic charge [0-12] topology with neutralised magnetic dipoles



Leptons are 12 loop inductive charge rotors

Tetryonic geometry fully explains Leptronic 'spins'

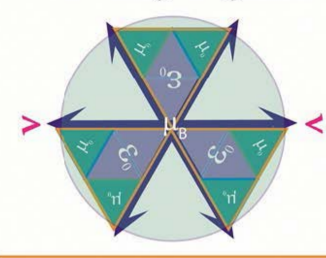


Einstein's Special Relativity model of distorted moving charges producing magnetic moments is incorrect

BOHR Magneton produced by Lorentzian distortion of charges due to relativitistic velocities

$$\mu_{\rm B} = \frac{e\hbar}{2m_{\rm e}}$$

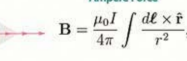
Generating Magnetons

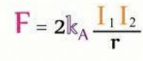


The term "electron spin" can now be taken literally (when modelled with Tetryonic geometries) as an accurate description of the origin of Magnetic moments for all Leptonic [BOHR] magnetons.

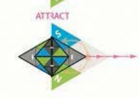
The previously held model of the electron as a spinning sphere of charge must be abandoned in favour of the true Tetryonic charge geometries of EM mass-Energy-Matter

Ampere Force





$$\mathbf{F} = q[\mathbf{E} + (\mathbf{v} \times \mathbf{B})].$$
Lorentz Force



A moving Electron has a KEM field with an Electric field and a Magnetic Moment



The gyromagnetic ratio of a particle or system is the ratio of its magnetic dipole moment to its angular momentum

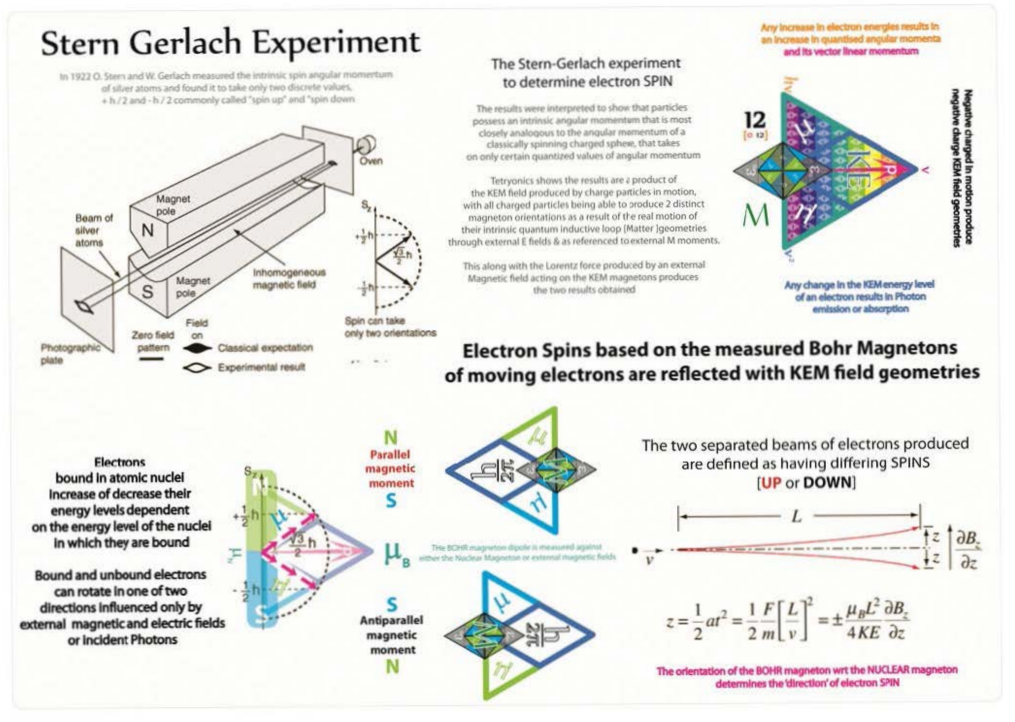


The KEM field energy of an Electron in motion is subject to relativistic corrections due to energy changes resulting from its acceleration

$$\lambda = L' \sqrt{1 - \frac{v^2}{c^2}}$$

WAVE-length contraction of mass-energy quanta of KEM field

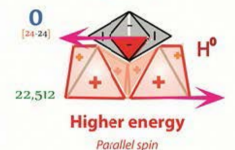
229



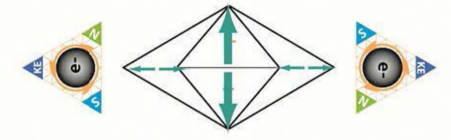
Bohr Magnetons Leptronic'spin' is always determined by the Leptronic Magnetic moment Energy created by moving as referenced against a Lepton though an external A moving electron is EM field is stored as Planck quanta the Nuclear Magnetic Moment a 12 loop rotating inductor within the Lepton's extended KEM field **Bohr Magneton** 12 Electro-static particles Parallel Anti-Parallel have neutralised Magnetic moments 0-12 Magnetic Moments Magnetic Moments Spin DOWN Velocity Nuclear Magneton A moving Lepton creates a creates Reversing the vector direction secondary stronger intrinsic of the particle's linear momentum Kinetic Energy magnetic dipole moment creates a reversed dipole within its KEM field which interacts and Magnetic moment with external magnetic fields Magnetic moments 12 Spin DOWN Spin UP 0-12 Anti-Parallel Parallel Magnetic Moments Magnetic Moments Left handed and right handed fermions are mirror images **Bohr Magneton** of each other All Leptronic macro-KEM fields Leptons are not and interactions with external fields Magnetic moment 'spin orientations' are reversed for can be modelled using Tetryonic geometries point particles opposite charge particles

Electron Spin orientation

Spin UP



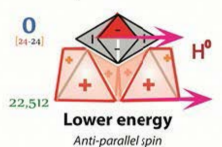
The Bohr magneton dipole produced by Kinetic Energies is located axially about the centre of rotation



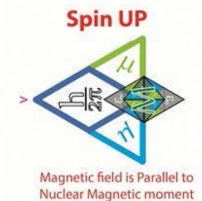
All Leptons have 12 intrinsic neutralised dipole moments and a polarised KEM field Magnetic moment created by the energies of its motion



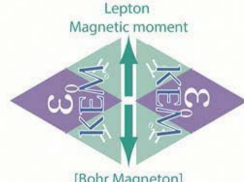
Spin DOWN

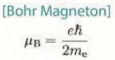






or external Magentic H field





Spin DOWN

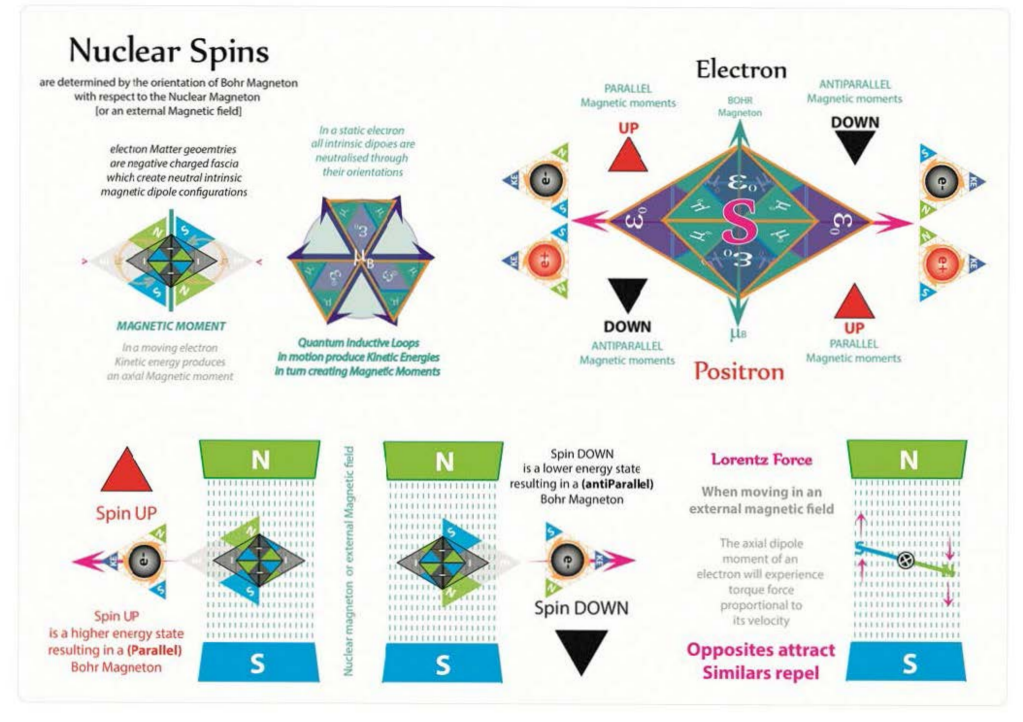


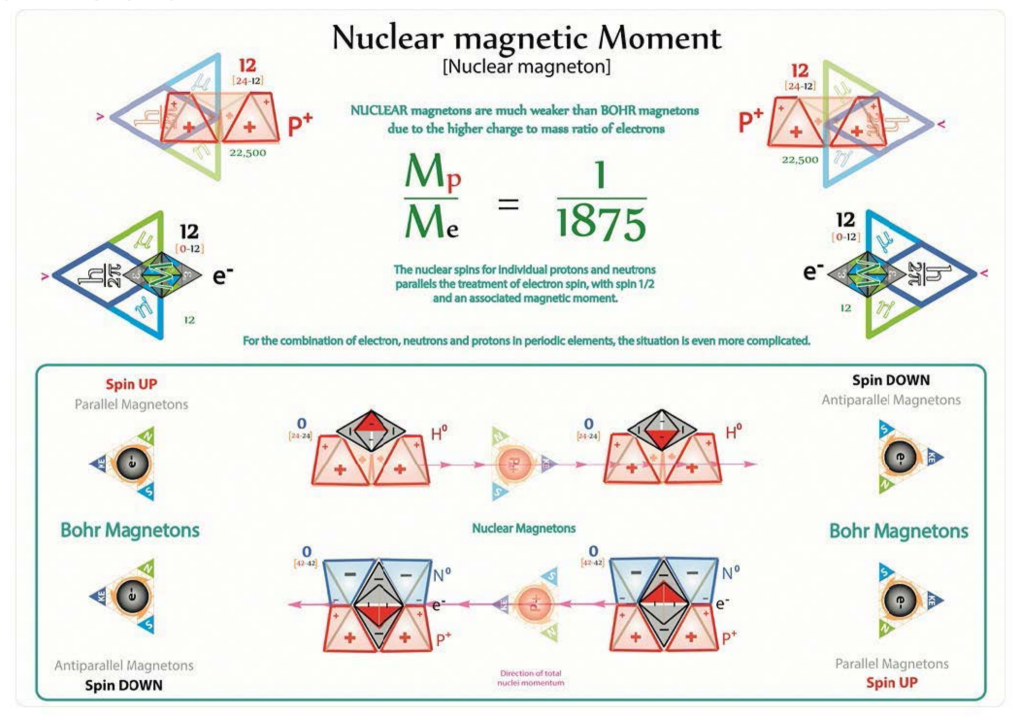
Magnetic field is Antiparallel to Nuclear Magnetic moment or external Magnetic H field

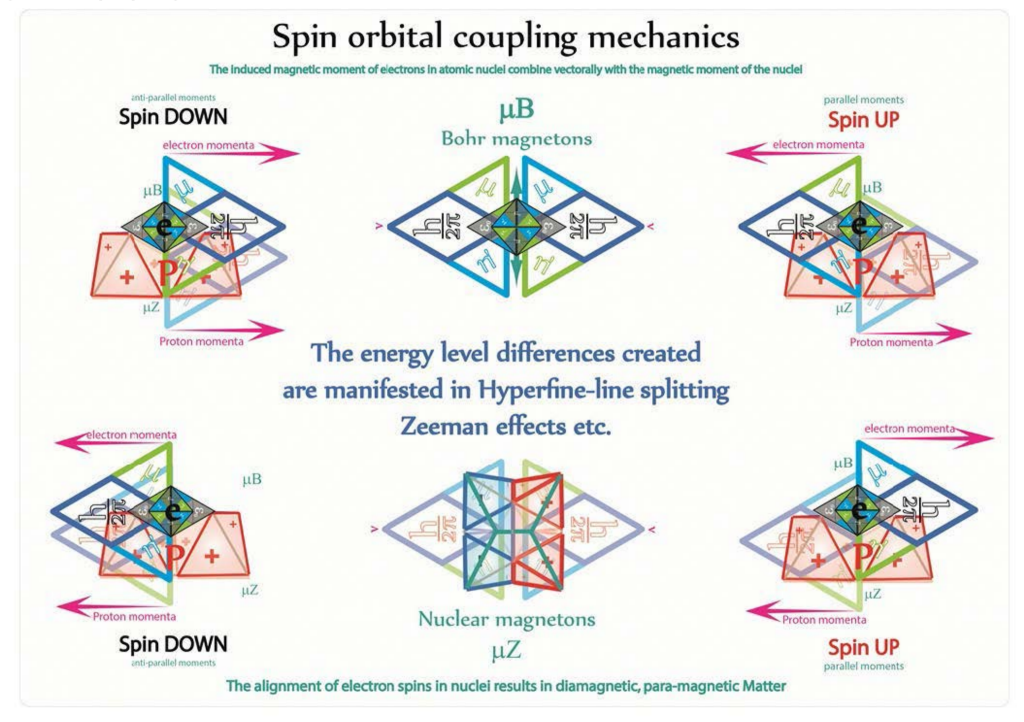


Nuclear magnetons are weaker than Bohr magnetons

All Leptronic spin directions are referenced to external Magnetic fields [either Nuclear Magnetons or H fields]







Gyromagnetic Ratio

The electron is a 12 charge quantum rotor with a uniform charge to mass density ratio, the ratio of its magnetic moment to its orbital angular momentum, also known as gyromagnetic ratio



The Bohr Magneton is determined by the charged KEM field geometry of Leptons

1875 charged mass-Matter differential

The combined Kinetic energy of Motion [KEM field] and Electron Spin coupling with Nuclear Magnetons will effect any measured Gyromagnetic ratios

In physics, the gyromagnetic ratio (also sometimes known as the magnetogyric ratio in other disciplines) of a particle or system is the ratio of its magnetic dipole moment to its angular momentum, and it is often denoted by the symbol y, gamma.

An isolated electron has an angular momentum and a magnetic moment resulting from its spin.

Its SI units are radian per second per tesla (s-1-T-1) or, equivalently, coulomb per kilogram (C-kg-1).

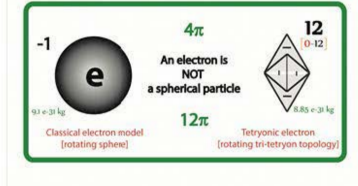
This implies that a more massive assembly of charges spinning with the same angular momentum will have a proportionately weaker magnetic moment, compared to its lighter counterpart.



Tetryonic quantum mass to Charge ratio

1.810109642 x 10¹¹

The 2006 CODATA $-e/me = -1.758820150(44) \times 10[11]$



Nuclear Magnetons

e-

Tetryonic elementary charge 1.602216081 e-19 coulombs

12q

Spin UP K.E.

Electron Spin [Orbital Angular Momentum]

Spin DOWN

12q

Tetryonic elementary charge 1.602216081 e-19 coulombs

e+

e_m

Tetryonic electron mass 8.851486361 e-31

1.2 e20

Nuclear Magneton

2.25 e23

Tetryonic Proton mass 1.659653693 e-27

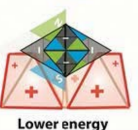
Pm

[q/m]

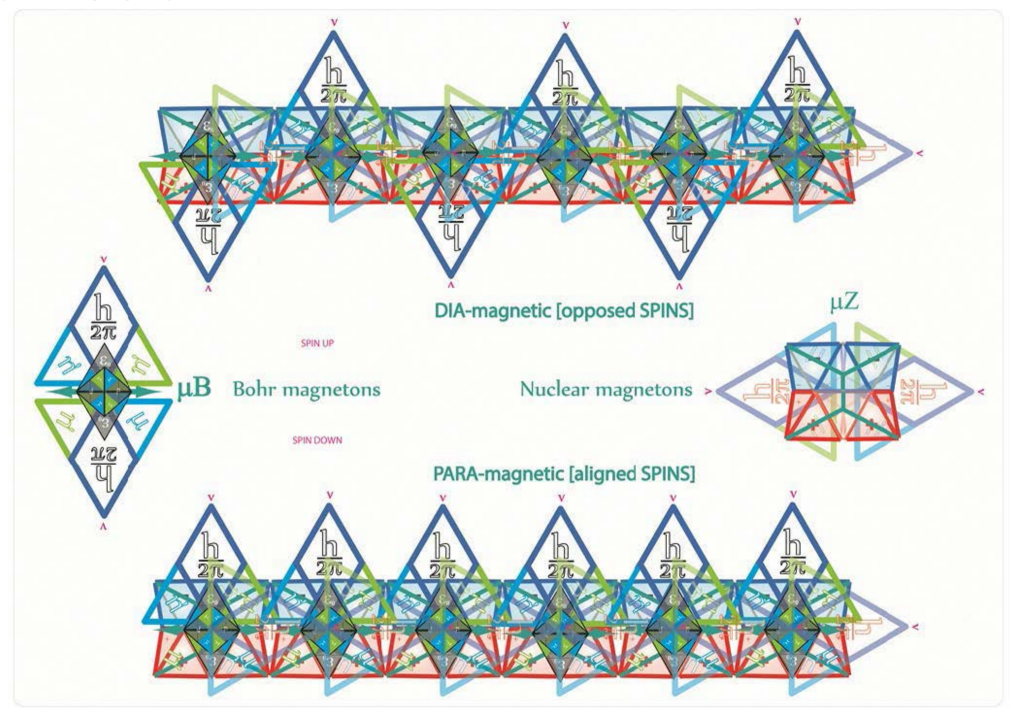
96,539,180.9 C/kg

[q/m]

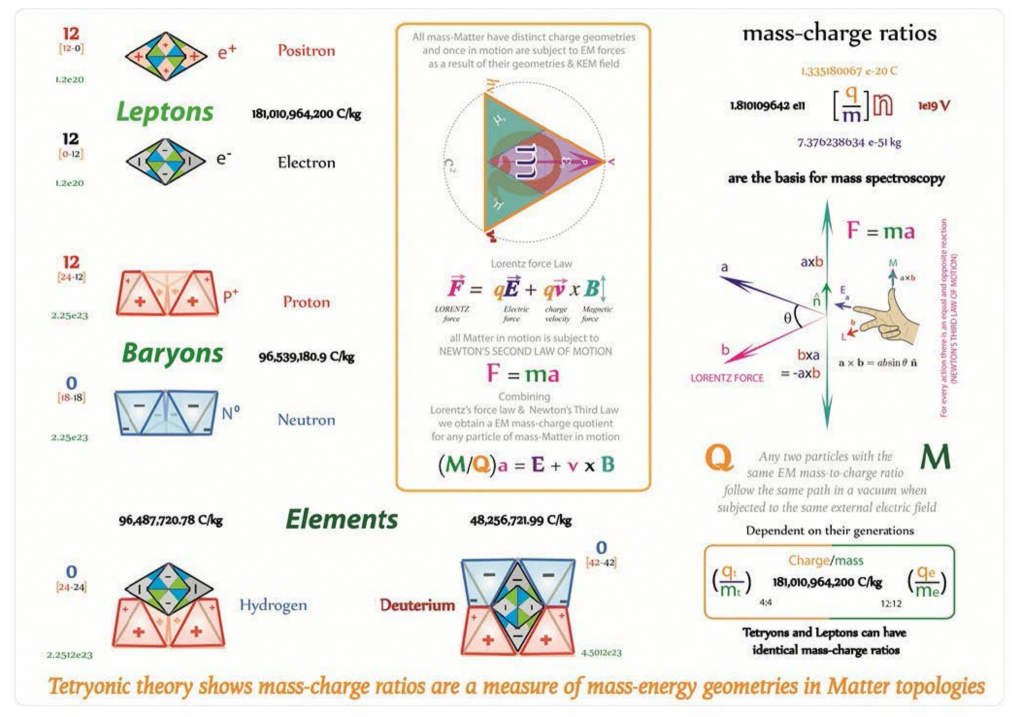
181,010,964,200 C/kg

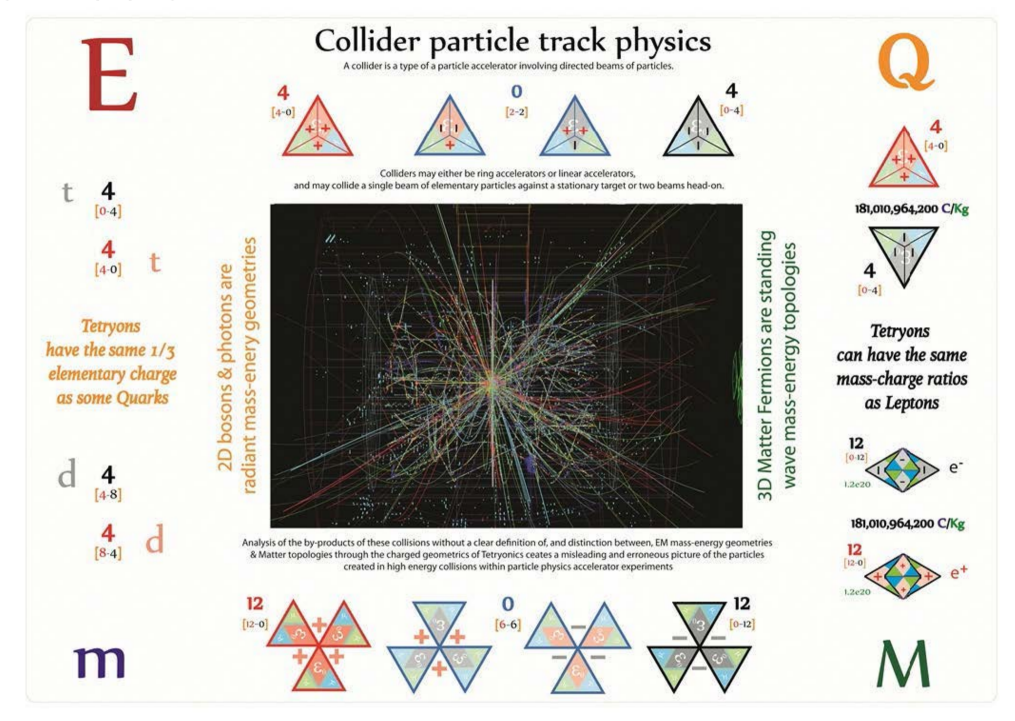


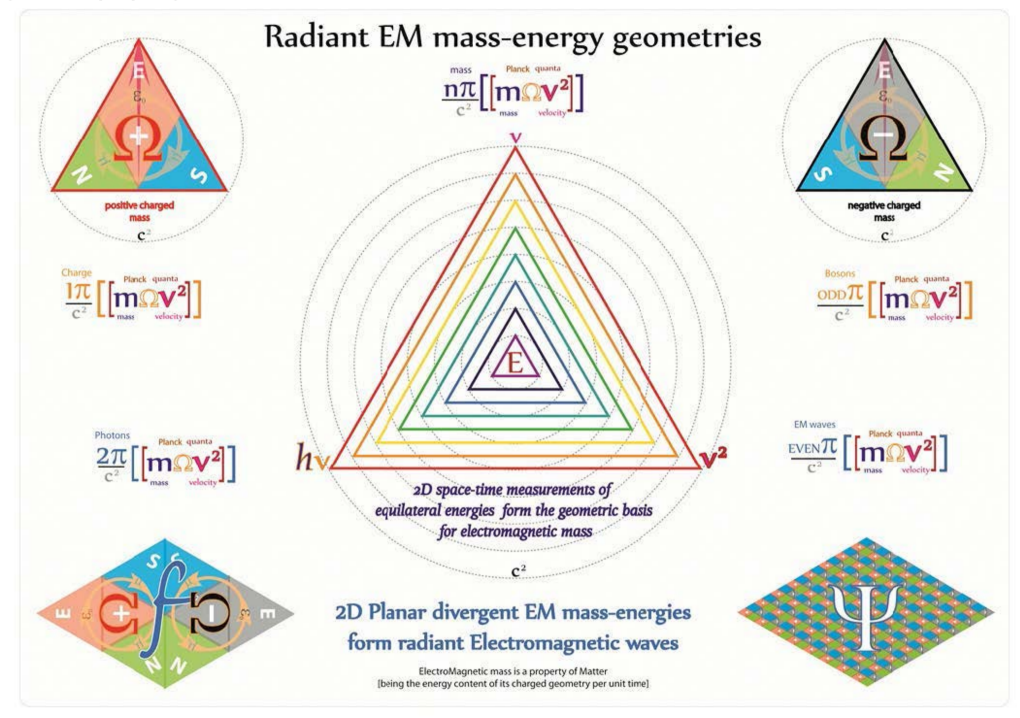
Higher energy

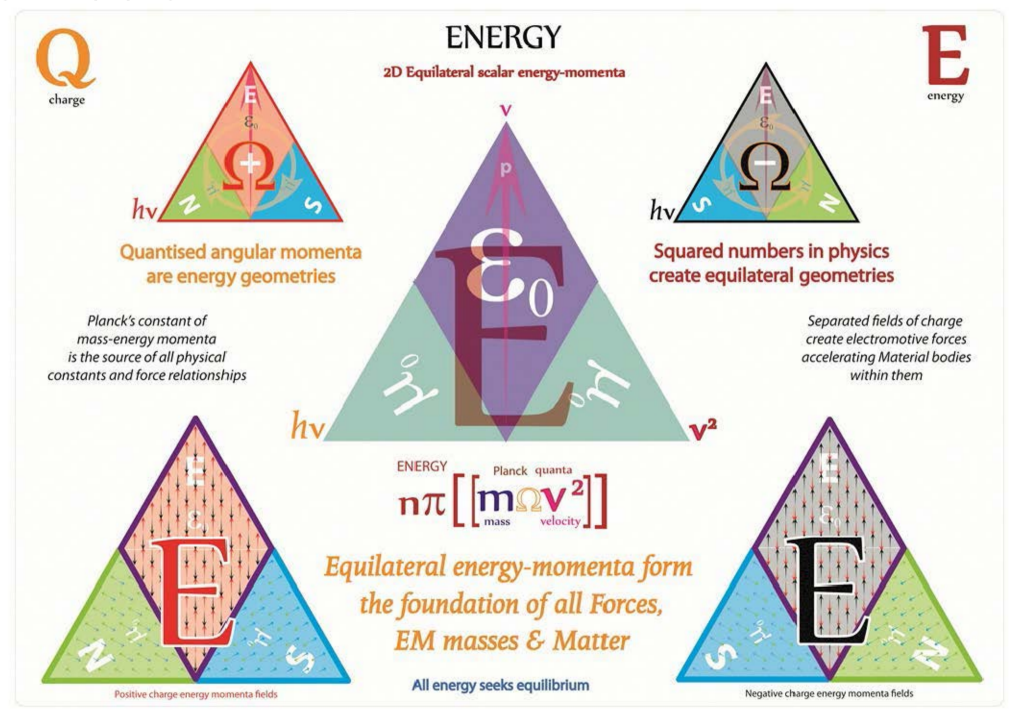


Tetryonics 19.11 - DIA & PARA-magnetic fields





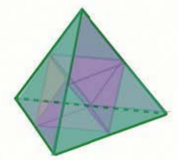




3D Matter topology is NOT a property of 2D ElectroMagnetic mass-energies

it is a measure of the closed 3D standing-wave spatial topology of all fermionic particles created by their charged equilateral mass-energy momenta geometries

Matter displaces vacuum energies to create convergent gravity fields around it

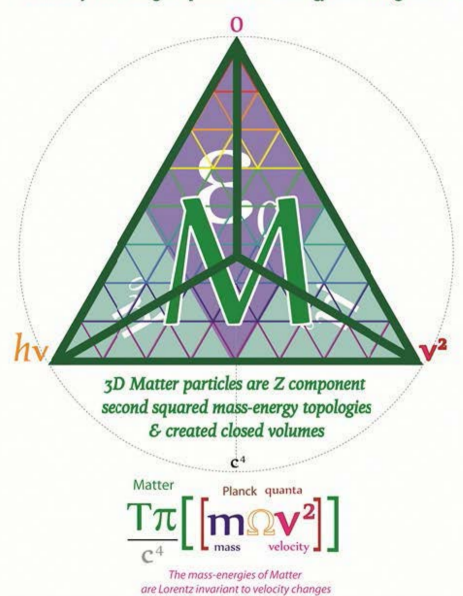


Tetryons are the quantum of Matter

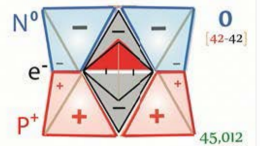








All Matter is comprised of [and radiates divergent] kEM mass-energies

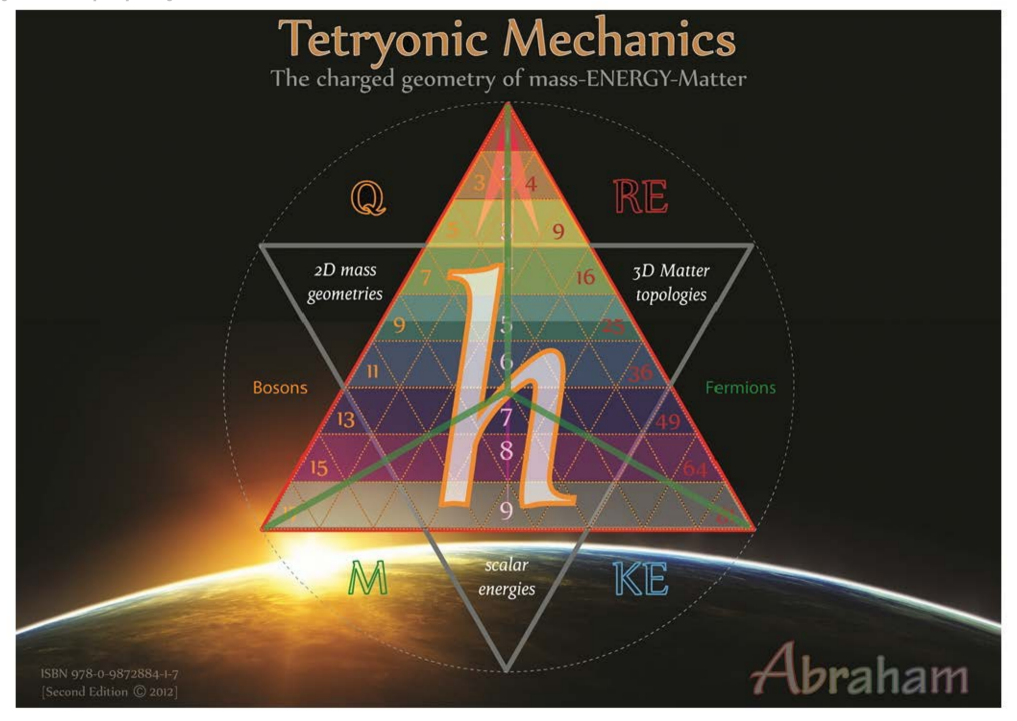


Deuterium is the quantum of all Elements









Tetryonics 20.06 - Quantum Mechanics