Dark Energy Explained via the Hawking-Hartle Quantum Wave and the Topology of Cosmic Crystallography

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ABSTRACT

The aim of the present paper is to explain and accurately calculate the missing dark energy density of the cosmos by scaling the Planck scale and using the methodology of the relatively novel discipline of cosmic crystallography and Hawking-Hartle quantum wave solution of Wheeler-DeWitt equation. Following this road we arrive at a modified version of Einstein’s energy mass relation $E = mc^2$ which predicts a cosmological energy density in astonishing accord with the WMAP and supernova measurements and analysis. We develop non-constructively what may be termed super symmetric Penrose fractal tiling and find that the isomorphic length of this tiling is equal to the self affinity radius of a universe which resembles an 11 dimensional Hilbert cube or a fractal M-theory with a Hausdorff dimension $D_F = 11 + \phi^5$ where $\phi = (\sqrt{5} - 1)/2$. It then turns out that the correct maximal quantum relativity energy-mass equation for intergalactic scales is a simple relativistic scaling, in the sense of Weyl-Nottale, of Einstein’s classical equation, namely $E_{QR} = (1/2)(1/(D_F^{11})) mc^2 = 0.0450849 mc^2$ and that this energy is the ordinary measurable energy density of the quantum particle. This means that almost 95.5% of the energy of the cosmos is dark energy which by quantum particle-wave duality is the absolute value of the energy of the quantum wave and is proportional to the square of the curvature of the curled dimension of spacetime namely $(26 + k - 4)^2$ where $k = 2\phi^5$ and $\phi^5$ is Hardy’s probability of quantum entanglement. Because of the quantum wave collapse on measurement this energy cannot be measured using our current technologies. The same result is obtained by involving all the 17 Stein spaces corresponding to 17 types of the wallpaper groups as well as the 230–11 = 219 three dimensional crystallographic group which gives the number of the first level of massless particle-like states in Heterotic string theory. All these diverse subjects find here a unified view point leading to the same result regarding the missing dark energy of the universe, which turned out to be synonymous with the absolute value of the energy of the Hawking-Hartle quantum wave solution of Wheeler-DeWitt equation while ordinary energy is the energy of the quantum particle into which the Hawking-Hartle wave collapse at cosmic energy measurement. In other words it is in the very act of measurement which causes our inability to measure the “Dark energy of the quantum wave” in any direct way. The only hope if any to detect dark energy and utilize it in nuclear reactors is future development of sophisticated quantum wave non-demolition measurement instruments.

Keywords: Doubly Special Relativity; Week’s Manifold; Experimental Test of Einstein’s Relativity; Witten’s M-Theory; Ordinary Energy of the Quantum Particle; Hawking-Hartle Wave of Cosmos; Crystallographic Symmetry Groups; Revising Special Relativity

1. Introduction

The present work is mainly concerned with elucidating dark energy [1-5] by means of an accurate mathematical formulation which leads to a prediction in complete agreement with the cosmological measurement [5-7]. The task seems at first sight to be clearly very difficult. The more reason for us to be considerably surprised is when we found out how simple and straight forward it is, particularly when adopting the methodology of what has come to be known in recent years as cosmic crystallography [6-8]. Thus in our analysis we will rely upon the quasi crystal model of Penrose [4-9] after making it super symmetric [10,11] as well as different higher dimen-
sional versions of the classical Islamic tiling groups [12], i.e. the 17 wallpaper groups corresponding to 17 two and three Stein spaces [13]. In turn these Stein spaces are close cousins of compact and non-compact fundamental Lie symmetry groups [12-15] as well as the 8064 classical first massless state-like particles of Heterotic string theory [7-28]. In addition we show that our cosmos possesses a clopen topology and is pseudo flat on average. To facilitate quick understanding, our main results are summarized in Figures 1-14 with detailed explanation in the captions. In particular the main quantitative results obtained using advanced transfinite set theory are also confirmed using the exact solution of the hydrogen atom (see Figure 13) and we give various plausibility explanations of antigravity using simple demonstrations (see Figure 14).

### Ordinary energy, dark energy and Einstein’s energy from the viewpoint of set theory and quantum wave collapse

(A) The set theoretical particle-wave duality [38,41]:

**Conclusion:**

The quantum wave is the cobordism of the quantum particle i.e. its surfaces [39] or more poetically its halo. Measurement interferes with the empty set and renders it a non-empty zero set. Consequently the quantum wave is reduced to quantum particle [34]. Quantum set theory and quantum relativity was introduced by D. Finkelstein. It is instructive to note the mathematical similarity between the disintegration of the vacuum of high energy physics and the onset of global chaos in KAM theorem where perturbation destroys periodic orbits and converts it to thin chaotic fractals.

**Figure 1.** Transfinite set theoretical formulation of quantum physics.
(B) Lifting the zero set quantum particle $\emptyset$ and the empty set quantum wave $\emptyset$ to five dimensional Kaluza-Klein spacetime one finds a contra part to the particle-wave duality, namely ordinary energy-dark energy duality:

The Particle aspect

1. “Inside” we find for the zero set quantum particle:
\[
\text{Dim}(5D|\emptyset|) = \text{vol}^{(5)}_{H}\]
\[
= (\phi)^5
\]
\[
= 5D(\text{Quantum particle})
\]

Multiplying with Newton Kinetic energy $E_N = \frac{1}{2}mv^2$ we found the ordinary energy of the quantum particle
\[
E(O) = \left(\frac{1}{2}\right)(\phi)^5 mc^2
\]

Measurement and the cause of dark energy

Measurement causes the empty set to become non empty zero set and consequently the quantum wave becomes a quantum particle. That is the simplest rational mathematical explanation for the wave collapse or quantum jump which puzzled people like Einstein and Schrödinger [34]. On the other hand wave collapse change the 95.5% dark energy of the quantum wave to a mere 4.5% ordinary energy of the quantum particle. That is why we cannot detected nor utilize the dark energy of the propagating quantum wave using our present time technology. If there is any hope at all, then we have to invent first a collapse free quantum nondemolition measurement instruments which prevent the conversion of a fat fractal wave to a thin fractal particle chaos [34-41].

Figure 2. Quantum measurement and dark energy of the five dimensional Kaluza-Klein quantum wave.
Here $\phi = 2 / \left(1 + \sqrt{5} \right)$. Note that the number of killing vectors field isometries, i.e the maximal symmetric space dimension for $D = 4$ is $N_K = \left( n \right) \left( n + 1 \right) / 2 = (4)(5) / 2 = 10 = D$ (superstrings), while for $D(\mathcal{H}) = 4 + \phi^3 = 4.236067977$ it is $N_K = (4 + \phi^3)(5 + \phi^3) / 2 = 11 + \phi^5 = 1 / \phi^5$ of Witten’s fractal M-Theory. Note further that Hardy’s probability of quantum entanglement divided by 2 is the Lorentzian factor for the energy of the quantum particle $E(0) = \phi^5 / 2 / mc^2 = \frac{1}{1 + \phi^5} mc^2 = mc^2 / 22$. By contrast the energy of the quantum wave which is identical to dark energy which we cannot measure because of quantum wave collapse is given by $E(\mathcal{D}) = (5\phi^5 / 2) mc^2 = mc^2 / (21 / 22)$. 

Figure 3. Combining Witten’s M-Theory and Hardy’s quantum entanglement to give a fractal M-Theory [23,24].

In the next section we review very briefly a few of the concepts and tools which we will need for revising Einstein’s equation of special relativity to a non-smooth spacetime geometry and elevating it to an equation of quantum gravity [17-35]. The intimate connection between non-classical physics and the source of this non-classical behavior is essentially the fuzzy fractal geometry and fuzzy topology of spacetime. This is actually the most important point which we would like to underline in the present work [15-33]. The present resolution of the missing dark energy is only one important example of the power of the basic conclusion regarding the fractal non-classical nature of the fabric of four, five and eleven dimensional spacetime [2,3,22,25] (for more details see Figures 1-3). Even more profound than the above discussed result is the realization that dark energy is nothing but the energy of the quantum wave of the universe while ordinary energy is the energy of the quantum particle [35-39] (for elucidation see Figures 1, 2). On the other hand measurement collapses the Hawking-Hartle quantum wave of the cosmos which is the very reason why we cannot measure dark energy, unless we develop first some sophisticated quantum nondemolition measurement instruments [34]. Having said all that, it is still left open whether in view of KAM theorem the quantum wave and quantum spacetime is one and the same concept [39-54]. It is needless to say that dark energy is almost surely the driving force behind the increased rate of cosmic expansion and must be ascribed a physical reality however indirect. To enhance quick grasp of the plethora of the new ideas and results presented in this paper it is virtually summarized in 14 figures and charts in addition to the extensive commentaries there in.

2. General Background Information and Preliminary Remarks

As mentioned in the Introduction we will make here extensive use of the Penrose mathematical model for quasi crystals for which the Israeli engineering scientists Dan Shechtman was awarded the Nobel Prize in chemistry.
Witten’s 11 – dimensional M Theory $D(M) = 11$

Nash Embedding of $D = 11$ gives

$D(\text{Nash}) = \frac{11}{2} \left[ 3(11) + 11 \right]$

$= 2(11)^2$

$= 242$

Sparseness ratio i.e. the voids index:

$\gamma = \frac{D(M)}{D(\text{Nash})}$

$= \frac{11}{242}$

$= \frac{1}{22}$

Here $\gamma = 1/22$ plays the role of effective Lorenz factor

Einstein’s Relativity

Special Relativity

$E = mc^2$

The Lorentz factor in this case is $\gamma = 1$

Quantum Theory

“Quantum” Relativity

$E = mc^2 / 22$

Thus $\gamma = 1$ of Einstein’s maximal energy is replaced by $\gamma = 1/22$

P=Hardy Quantum Entanglement :

$\frac{1}{2} P = (\phi^1 / 2) = 1/22$

Note that: $\phi = (\sqrt{5} - 1) / 2$ is the Hausdorff dimension of the zero set and

$D(\text{Nash}) = \frac{n}{2} (3n + 11)$ for compact manifold where n is the dimension of the manifold to be embedded.

Figure 4. A flow chart starting from Nash global Euclidean embedding and Witten’s M-Theory explaining the logical connections and sequential deduction using Einstein relativity and leading to quantum relativity energy $E = mc^2 / 22$. 

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Figure 5. Finkelstein-like quantum relativity theory as an intersection of the three major fundamental theories of physics. Note that \( \left( \frac{\phi^2}{2} \right) = 1/22 \approx 0.045 \approx 4.5\% \). Consequently, \( E_{\text{qr}} \) predicts 4.5% only of the energy which the classical equation of Einstein \( E = mc^2 \) predicts. In other words, \( E_{\text{qr}} = E(O) = mc^2/22 \) does not contradict the cosmological measurement but rather confirms the data of Refs. 17, 18 and 19. This is a clear cut resolution of the mystery of dark energy. It then turned out that ordinary energy is the energy of the quantum particle \( E(O) = \left( \frac{\phi^2}{2} \right) \left( mc^2 \right) \approx mc^2/22 \) while dark energy is the energy of the quantum wave \( E(D) = \left( \frac{5\phi^2}{2} \right) \left( mc^2 \right) = mc^2 \left( 21/22 \right) \). The sum is \( E = E(O) + E(D) = mc^2 = E(\text{Einstein}) \). Seen that way quantum spacetime and the quantum wave are different conceptions for one and the same thing. We cannot measure the energy of the quantum particle because measurement collapses the Hawking-Hartle quantum wave of the universe. In a single sentence, our theory is based on D. Gross proposal to scale the Planck scale [58].

(2011) [4,9]. This is the well known Penrose-fractal tiling which is a two dimensional projection of a Kaluza-Klein like five dimensional space [4,9]. Seen from the viewpoint of noncommutative geometry, Penrose tiling is a quotient space and consequently a geometric realization of an essentially quantum structure. However one of the most important attributes of quantum particles is spin and Penrose tiling [4,9] does not have the extra spin 1/2 dimension of Fermions [4]. Taking 4 dimensions to be the natural habitat for Boson, we recognize the need for one more degree of freedom or 5 dimensions like in Kaluza-Klein theory to accommodate spin half. For a super symmetric Penrose space we must therefore combine two spaces together and find the corresponding quasi periodic structure [4,9]. As for the two and three Stein spaces, we know that the sum of all the 17 dimensions of these spaces comes up to exactly [16]

\[
\sum_{i=1}^{17} |\text{Stein}| = (5)(137) + 1 = 685 + 1 = 686
\]

where E12 is a conjectured exceptional Lie symmetry group [13]. There are deep reasons for this sum to be equal to \( 685 = (5)(137) = (\chi = 26 + k)^2 \) where \( \chi = 137 \) is the exact integer value for the inverse electromagnetic
The Bi-dimension of the set of von Neumann-Conne-El Naschie dimensional function
\[ D(n) = (D_{1}(n); D_{2}(n)) \]

Zero set \( D(0) = (0; \phi) \) represent the quantum particle.
\[ \phi = (\sqrt{5} - 1)/2 \]

Unit set \( D(1) = (1; 1) \)

Empty set \( D(-1) = (-1; \phi^3) \) represent the quantum wave
\[ \phi = (\sqrt{5} - 1)/2 \]

\[ \phi + \phi^3 = 1 \]

Multiplicative pseudo volume of the zero set in 5 dimensional Kaluza-Klein spacetime
\[ \text{Vol}(D(0)) = (\phi)^2 \]

The dual additive pseudo volume of the empty set in 5 dimensional Kaluza-Klein spacetime
\[ \text{Vol}(D(-1)) = 5\phi^2 \]

Newton kinetic energy for \( \text{Vol}(D(0)) \) and velocity of light
\[ E_{1} = \frac{1}{2}m(v \to c)^2 (\text{Vol}(D(0))) \]
\[ E_{1} = (1/2)(m)(c^2)(\phi^2) \]
\[ E_{1} = (\phi^2/2)(mc^2) \]
\[ E_{1} = mc^2 / 22 \]
\[ = \text{Ordinary energy} \]
\[ = \text{Energy of a quantum particle} \]
\[ = \text{Energy of thin cantor set} \]
\[ = \text{Positive energy} \]

Newton kinetic energy for \( \text{Vol}(D(-1)) \) and velocity of light
\[ E_{2} = \frac{1}{2}m(v \to c)^2 (\text{Vol}(D(-1))) \]
\[ E_{2} = (1/2)(m)(c^2)(5\phi^2) \]
\[ E_{2} = (5\phi^2/2)(mc^2) \]
\[ E_{2} = (mc^2)(21/22) \]
\[ = \text{Dark energy} \]
\[ = \text{Negative energy} \]
\[ = \text{Energy of a quantum wave} \]
\[ = \text{Energy of a fat Cantor set} \]
\[ = \text{Energy halo.} \]

Cannot be measured because measurement causes wave collapse

Note that: We use here Newton kinetic energy and \( v \to c \) rather than average and \( v \to \phi c \)

Figure 6. The Bi-Algebra and Bi-dimension theory of the 5-D quantum particle and the 5-D quantum wave [43] and corresponding energy using Newton’s kinetic energy as a template.
Topological Dimension (Menger-Uhrhyson) | Formula | Normalized
--- | --- | ---
Classical mechanics | Three positive topological dimension | \( E = \frac{1}{2}mv^2 \) (kinetic energy) | \( E = \frac{1}{2} \)
Special relativity | Four positive topological dimension | \( E = mc^2 \) (total energy) | \( E = 1 \)
Unruh temperature | Two negative Menger-Uhrhyson dimensions | \( T_i = \phi^i \) (thermal energy) | \( E = \phi^i \)
Hardy’s quantum entanglement probability of quantum gravity | Four negative Menger-Uhrhyson topological dimensions | \( P(\text{Hardy}) = \phi^i \) (Plank topological energy) | \( E = \phi^i \)
Ordinary energy quantum particle energy | Five topological dimensions | \( E = \frac{5\phi^i}{2}mc^2 \) (potential position energy) | \( E = \frac{5\phi^i}{2} \)
Dark energy quantum wave energy | Five topological dimensions | \( E = \frac{5\phi^i}{2}mc^2 \) (kinetic propagation energy) | \( E = \frac{5\phi^i}{2} \)
Immirzi quantum entanglement probability of loop quantum gravity | Five negative Menger-Uhrhyson topological dimensions | \( P(\text{Immirzi}) = \phi^i \) (loop topological energy) | \( E = \phi^i \)

Note that in view of the above, Hardy’s entanglement represents a normalization of energy which is twice as large as the energy of a single particle according to the quantum relativity theory presented here with \( E_{QRE} = (\phi^i / 2)mc^2 \) where \( \phi = \frac{2}{1(1 + \sqrt{5})} \). Note also that counterfactual or global quantum entanglement \( \phi^i \) is equal to the universal fluctuation of spacetime and represents the dimensionless Unruh thermal temperature caused by the fractal Cantorian nature of micro spacetime.

Figure 7. Classification and dictionary of normalized energies.

Remarks to Nottale’s Scale Relativity [3]

(1) Weyl-Nottale scaling is running geometry similar to running the coupling constants in high energy physics renormalization [39].

(2) Since \( E \) includes mass then it includes indirectly the gravity section and what remains are the non-gravitational fundamental forces except electromagnetism. Consequently the grand unification coupling lends itself as a Nottale scaling once gauged logarithmically, squared and inversed as follows:

\[
\lambda = \frac{1}{\ln(110.901699)} = \frac{1}{\ln(4.70864214)} = \frac{1}{22 + (k = 0.18033989)}
\]

Thus \( E_{QRE} = (mc^2)\lambda = mc^2 / 22 \)

(3) The E-Infinity scaling exponent corresponding to (Nottale) \( \lambda = 1/22.17133034 \) is given by the golden mean scaling of \( D_{E.I.}^{10} \) namely

\[
\lambda(E - Infinity) = \frac{1}{2}D^{10}_{E.I.} = \frac{1}{2\times \frac{1}{2}110.901695} = \frac{1}{22.17133034} = \frac{1}{22 + \phi}
\]

The difference to Nottale’s approximation is clearly negligible in this case and we can confidently state that all the theories of Nottale, Magueijo-Smolin and El Naschic-Crnjac lead to the same following energy equation

\[
E = (\phi^i / 2\chi mc^2)
= (mc^2) / 22
\]

Figure 8. Overview on Weyl-Nottale scaling.
Quantum Mechanics + Special Relativity

\[ (\hat{E}^2 - \hat{p}^2 c^2) \psi = m^2 c^4 \]

Quantum Relativity

T-Duality: Where ultra small meets ultra Large

Ultra small (Planck length) superstring theory, E-Infinity and loop quantum gravity Non-Archimedean geometry E8E8, SO(32), M-Theory

\[ 10^{-33} \text{ cm} \]

Unification of non-gravitation forces: Grand unification SU(5), SO(10), .... and so on.

\[ 10^{-23} \text{ cm} \]

Standard Model SU(3)SU(2)U(1) Lie symmetry groups

Newtonian Classical Mechanics

Electro weak + Strong force

\[ 10^{-14} \text{ cm} \]

Large scale galactic distance

Super Ultra Large scale Hubble length 13.9 billion light years Hawking-Hartle wave solution of Wheeler-DeWitt equation for a quantum universe

El Naschie-Magueijo-Smolin

\[ E(D) = \left( \frac{m c^2}{2} \right) \left( \frac{21}{22} \right) \]

\[ E(O) = \left( \frac{m c^2}{22} \right) \]

Quantum Relativity

Note that since quantum entanglement is nonlocal, it affects all quantum objects regardless of the distance scale.

Figure 9. The length scales and ranges of validity for relativity and quantum mechanics.
General relativity curved space

Riemannian tensor
\( R_{ij} = (4)^4 \)
\( = 256 \)

Independent component of the Riemannian tensor
\( R^{ij} = n^2(n^2 - 1)/12 \)
\( = 20 \)

Number of degrees of freedom of pure gravity in \( d = 8 \) is also 20

Quantum field theory

3 Yang–Mills photons
\( \gamma^0 + \gamma^1 + \gamma^2 = 3 \)

Quantum field in curved space of pure gravity

Total degrees of freedom
\( R^{ij} + \gamma^0 + \gamma^1 + \gamma^2 \)
\( = 20 + 3 = 23 \)

Degrees of freedom not used in special relativity
\( 23 - \gamma^0 = 22 \)

Scaling of \( E = mc^2 \)

\( E = mc^2 / 22 \)

= Ordinary energy

Historical Notes
(1) C.N Yang, R. Milles and R. Shaw proposed to extend gauge invariance beyond quantum electrodynamics and Einstein gravity around 1954.
(2) M. Veltman and J. Bell suggested the need for a unified theory for electromagnetism and weak force.
(3) M. Gell-Mann suggested to Feynman to combine general relativity with Yang-Mills
(5) B. DeWitt finds the correct calculation around 1964.
(6) S. Mandel Stam, D. Faddeer and N. Popov introduced different methods to the same problem
(7) G. ‘t Hooft brings the subject to new height and near perfect completion
(8) Quantum filed theory in curved spacetime becomes an effective quantum gravity theory, by P. Davies and others

Figure 10. Overview on Deriving \( E = mc^2 / 22 \) from quantum field theory in curved spacetime or combining Yang-Mills theory with Einstein’s general relativity following R. Feynman’s and DeWitt’s work.
When particles physics is used we can easily reason that

\[ E_{\text{sat}} = \left( \frac{1}{2} \right) \left( \frac{1}{12 - 1} \right) (mc^2) \]

\[ = \frac{1}{22} mc^2 \]

This is clearly an excellent approximation for the exact result found when quantum entanglement \( P = \phi^5 \) is used to derive the exact value

\[ E_{\text{sat}} = \left( \frac{1}{2} \right) (\phi^5) (mc^2) \]

\[ = \left( \frac{1}{22 + k} \right) (mc^2) \]

\[ = \left( \frac{1}{22.18033989} \right) (mc^2) \]

The question is now how could we reconcile the two solutions in a direct way? The answer is very easy when we apply fractal counting which we introduced in E-Infinity theory using what we called fractal (fuzzy) logic [42]. In fractal counting the photon does not count as 1 but as \( \phi = (\sqrt{5} - 1) / 2 \). In addition the 12 gauge bosons of the standard model count as \( \sqrt{\alpha_0} \) where \( \sqrt{\alpha_0} = 137.0820393 \) is the E-Infinity inverse fine structure constant \( \sqrt{\alpha_0} = 11.70820339 \). Consequently 12 – 1 = 11 becomes \( \sqrt{\alpha_0} - \phi = 11 + \phi^4 \). Therefore we find the exact value to be:

\[ E_{\text{sat}} = \left( \frac{1}{2} \right) \left( \frac{1}{11 + \phi} \right) (mc^2) \]

\[ = \left( \frac{1}{22 + k} \right) (mc^2) \]
That way Newton’s Kinetic energy changes to quantum relativity energy

\[ E = \left( \frac{1}{2} \right) mc^2 \]

\[ = \left( \frac{1}{2} \right) \left( \frac{1}{12} - 1 \right) mc^2 \]

\[ = \frac{1}{2} mc^2 \]

Photon count as \( \phi = \left( \frac{\sqrt{5} - 1}{2} \right) \)

and not as 1

12 → \( \sqrt{\alpha_0} = 11.7082033989 \)

where \( \alpha_0 = 137.082033989 \)

Figure 11. (a) Overview on applying fractal (fuzzy) logic in quantum gravity [41]; (b) Overview high energy physics counting versus fractal counting leading to simple formula for quantum relativity.
Ordinary energy is energy of the zero set which is the energy of the quantum particle and is given by \( E = \frac{mc^2}{2} \) in agreement with what was found via cosmic measurements of WMAP and Supernova. It may be viewed as a position or potential quantum energy.

Dark energy is energy of the empty set which is the energy of the quantum wave and inherits the negative sign of the topological dimension of the empty set. It is given by \( E = mc^2(\frac{21}{22}) \). It may be viewed as a kinetic quantum energy of motion. The sum of dark energy and ordinary energy gives us \( E = mc^2 \) which is Einstein’s energy. This is the total quantum energy density.

We conclude that Einstein’s famous formula makes no distinction between ordinary energy and dark energy and is simply equal to the sum of both. It is clear that dark energy has an opposite sign to ordinary energy. It is related to the voids in spacetime and produces anti curvature and thus anti gravity contributing to the increased rate in cosmic expansion. Such a physical effect of wave devoid of energy and momentum like the quantum wave is very strange but not entirely unheard of because it is the quantum wave modulus which gives us the location of a moving quantum particle. It remains to be seen if we could ever be in a position of detecting and tapping dark energy in any direct experimental way. At present such ambitious aims are outside the scope of current experimental physics and might be achieved using quantum wave nondemolition technology.

Figure 12. Overview on main conclusions.
Hardy’s exact solution of the probability of quantum entanglement of two quantum particle is:

\[ P(H) = \phi \phi^* \]

\[ = PP_2 \]

\[ \phi = \left( \sqrt{5} - 1 \right)/2 \]

Note that \( \phi^2 \) maybe viewed as playing physically the same role as square of a fine structure constant for quantum entanglement.

The energy ground states given by:

\[ E_i = \frac{1}{2} mc^2 \alpha^2 \]

\[ = \frac{1}{2} mc^2 \left( 1/137 \right)^2 \]

where \( m \) is the mass, \( c \) is the speed of light and \( \alpha \) is the probability of electron to capture ormitt a photon (i.e electromagnetic fine structure constant)

Note the formal similarity between \( \left( \alpha \right) \left( \alpha \right) = \alpha^2 \) and quantum probability \(|\psi \psi^*|\)

where \( \psi \) is the quantum wave function.

Additive fat cantor sets entanglement of five points

\[ P(F) = (D = 5)(P = \phi^5) \]

\[ = P_1 P_2 \]

\[ = (5)(\phi^5) \]

where \( \phi = \left( \sqrt{5} - 1 \right)/2 \)

Again \( P(F) \) maybe seen as a probability which play the same role as \( \alpha^2 \) of the electromagnet force where \( \alpha \) is the Sommerfeld fine structure constant.

\[ \alpha^2 \rightarrow P(H) \]

\[ \alpha^2 \rightarrow P(F) \]

\[ E_i \rightarrow E = \left( \phi^5 / 2 \right) mc^2 \]

\[ = E(quantum \ Particle) \]

\[ = E(Thin \ Cantor \ set) \]

\[ = E(Ordinary) \]

\[ = mc^2 / 22 \]

\[ E_i \rightarrow E = \left( 5\phi^5 / 2 \right) mc^2 \]

\[ = E(quantum \ wave) \]

\[ = E(Fat \ Cantor \ set) \]

\[ = E(Dark \ Energy) \]

\[ = mc^2 \left( 21 / 22 \right) \]

Figure 13. Deriving ordinary energy and dark energy from the ground state energy of the Hydrogen Atom.
Figure 14. Curvature-anti-curvature in material space: A simple demonstration indicating an analogy to negative curvature and antigravity. By squeezing a real material space in the form of a long cylindrical tube in the middle the circular cross section becomes oval shaped. However, this is only in the middle but as we move towards the far ends of the cylinder, the oval cross section rotates and takes a perpendicular position at the edge (see explanation in the main text, paragraph 7).

fine structure constant, \( \chi \) is the curvature of spacetime \[28\], \( k = \phi^5 (1 - \phi^{-5}) = 2\phi^5 \), \( \phi \) is the probability of Hardy’s quantum entanglement \[27\] and \( \phi = \left(\sqrt{5} - 1\right)/2 \) \[16\]. Remarkably the sum of the dimensions of all the eight exceptional Lie groups of the E-line display a related behavior because \[16-19\]

\[ \sum_{i=1}^{8} |E_i| = 548 = (4)(137) = (4)(37) \]  

In fact we have

\[ |E_8(2)^{D^{26}}| = 548 = 2|E_8| + |F_4| = 2(248) + 52 = (4)(137) \]

where \( D^{26} = 26 \) and \( F_4 \) is also one of the original five exceptional Lie symmetry groups, \( |E_8| = 247, |E_7| = 133, |E_6| = 78, |F_4| = 52 \) and \( |G_2| = 14 \) as well as the rest of the E-line \( |E_7| = 45, |E_6| = 24 \) and \( |E_6 + E_8 + E_8| = 20 \) which were used extensively by the first author to develop high energy physics beyond the standard model \[16-19\]. In anticipation of discussing the role of symmetry groups in explaining the negative curvature effect of dark energy, we should mention a few further facts. First the sum of the dimension of the groups \( E_8 \) to \( E_5 \) is 504 which is equal to the corresponding particle like states of \( E8E8 \) Heterotic superstrings while adding \( E4 \) leads to 528 dimensions which is the maximal number of isometries or killing vector fields of Witten-Duff five Branes in the \( D = 11 \) model \[18,50\]. We note in anticipation of some later derivation that the sum of the dimension of the 17 Stein spaces is equal to the square of the curvature of our Cantorian fractal spacetime \[28\]. In other words the energy stored in this spacetime is \[28\]

\[ E(\text{total}) = (\text{constant})(26 + k)^2 \]

\[ = (\text{constant})(685.41019) \].

3. Mathematical Background Information and Preliminary Considerations

Since KAM theorem of nonlinear dynamics and fractal weight and counting are important tools in the present analysis and to make the work reasonably self contained, we give first a brief summary of these subjects.

3.1. KAM Theorem \[42\] and Cantorian Foliation of Energy—General Remarks

Let us consider first a fairly familiar fact of Measure Theory \[43\] applied to certain number theoretical aspects of rational and irrational numbers on the real number line. It is well known that although both sets of numbers are dense, the former is zero measure while the latter has positive measure. The situation is precisely analogous to the Hamiltonian nonlinear dynamics energy Manifold and its Cantorian foliation of a two degree of freedom system with non-degenerating varying frequency ratio \[42\]. There we have the non-resonant tori possessing positive Lebesgue measure like the empty set modeling the quantum wave while the resonant tori have zero measure like the zero set modeling the quantum particle. Both sets are interwoven as in the famous KAM picture of nonlinear dynamic and Hamiltonian deterministic chaos. Furthermore we know that slight perturbation will destroy some of the non-resonant tori. That means empty set changes into zero set or in quantum physics terminology wave to particles \[i.e.\] we have state vector reduction or wave collapse due to perturbation caused for instance by measurement. The above brings immediately to mind the classical example used in nonlinear dynamical systems to illustrate the quintessence of KAM and the golden mean resonance ratio as the last bastion of stability before global chaos set on, namely “thick” fate Cantor set of positive Lebesgue measure changes into thin random Cantorian chaos \[18,43-46\]. Here we have again connection to E-Infinity and high energy physics because the building blocks of Cantorian spacetime are random cantor sets with a golden mean Hausdorff dimension \[25\]. This we consider further next.

3.2. Measure Theory, Thin and Thick Cantor Sets

The coastline of Norway is easily computed from a global map. However if we have to take into account all the
frjords and those branching from them including every dent and stone then the task is almost impossible. This is the main point in fractals applied to nature namely to tame divisions using a theory with the obvious natural name: Measure Theory. Thus loosely speaking a set is a zero measure in certain spaces when it is not impossible but infinitely unlikely to find at random a point in this space.

Let us start by consider some illustrative simple examples and regard a unit interval \([0, 1]\) i.e. all real numbers between zero and 1 including the end points. If we take a segment \([1/4, 1/3]\) then the Lebesgue measure is \([1/3 - 1/4 = 1/12]\) which is a positive number. This is a positive Lebesgue measure. Let us consider infinitely many points \([1, 1/2, 1/3, 1/4, \ldots]\). This is a zero Lebesgue measure] because a set of points, no matter how many are of total length zero. Cantor middle third set deterministic or random have also a zero measure. However the complement of these set, has a positive Lebesgue measure equal to one. In Ref. [47] we considered previously wild topology and fate fractals in high energy physics. In both cases of the above mentioned sets it was shown in the reference mentioned that we have Cantor dust of a Cantor set but in the case of positive Lebesgue measure we have thicker dust.

3.3. The Thin Cantor Set Quantum Particle and the Thick Cantor Set Quantum Wave

It is easily shown that thin random Cantorian fractal dust are zero sets with topological dimension zero and Hausdorff dimension \(\phi\) exactly as the zero set of the quantum particle, while the complementary thick Cantor set is the empty set with topological dimension minus one and Hausdorff dimension \(\phi^2\) like the quantum wave. Thus the measure of both sets added together is \(0 + 1 = 1\) and similarly for the dimensions we have \(\phi + \phi^2 = 1\) leading to something resembling classical Newtonian particle. From the above it may be tempting to ponder considering the quantum wave to be nothing but the quantum manifestation of the geometry and topology of a multifractal spacetime geometrical quasi manifold. Seen that way the Hawking-Hartle quantum wave of the cosmos as well as Feynmann’s nondifferentiable propagator would be more or less a different name for what is essentially the same mathematical construction with the same physical effect which could be labeled more directly as simply quantum spacetime [44-46].

3.4. Fractal “Fuzzy” Counting of Fuzzy Fractal Logic

An essential part of understanding the set theoretical approach to quantum mechanics of the present derivation of dark energy from the quantum mechanics of the hydrogen atom (see Figure 13) is fractal counting. The theory of fractal logic [41] is a very recent offspring of Lotfi Zadeh’s fuzzy sets and fuzzy logic [48] which was outlined in few relatively recent publications [14,22,25,45]. In the context of high energy particle physics, the theory makes profound and unbelievable claims which are nevertheless accurate and leads to results in full agreement with experiments and the essence of many, if not all, theoretically generally accepted mathematical models of high energy physics [33].

To see this one should carefully ponder the implication of the following at first sight completely outrageous statement.

Assertions:

The twelve massless gauge bosons of the standard model (MS) where \([SU(3)SU(2)U(1)] = \text{dim}(MS) = 12\) are in fact 14 particles and include the Higgs bosons as well as the graviton although the fuzzy fractal number of these particles is neither 12 nor of course 14 but 11.7082032... or more accurately

\[
\sqrt{\alpha_e} = \sqrt{137 + k_o} = \sqrt{137.082039325} = 11.7082039325
\]

where \(\alpha_e\) is the E-Infinity theoretical value of the inverse electromagnetic fine structure constant [22,25].

In other words the standard model is complete and includes the Higgs as well as the graviton. The only confusing thing is that the number of the Higgs and graviton elementary particle is not an integer as the experimenters expect. It is a fractally weighted number and very difficult to identify in the laboratory. This fact is the real reason for the difficulties associated with accurately identifying certain particles unambiguously in experimental facilities. We are expecting to count a number of particles as we count marbles or coins. However this is only a highly idealized picture familiar to us from our Newtonian classical every day surrounding only. The real high energy quantum physics picture is fuzzy fractal and counting particles should also be “accurately” fractal no matter how this statement may seem contradictory. In fact this is the essence of the lesson taught to us by Zadah fuzzy logic [48]. Therefore we should count high energy messenger particle as follows:

a) Strong Interaction:

\[
8 \text{ gluons } \longrightarrow \frac{16 + k}{2} = 8 + \phi^2 = 8.09
\]

b) Weak Force:

\[
(W^+, W^-, Z_0) \longrightarrow (16)(k) = 2(8 + \phi^2) = 2.8854384
\]

c) Electromagnetism:

\[
1 \text{ Photon } (\gamma) = \phi = \left(\sqrt{5} - 1\right)/2 = 0.6180339
\]

Mass and Gravity.

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1 Higgs + 1 Graviton \rightleftharpoons k^2 + k_0 = 0.1145618009 \\
\text{sum} = 8 + 3 + 1 + 1 + 1 \\
= 14 \rightarrow (11 + \phi) + \phi^0 = 11.708203 = \sqrt{12}

Thus we have:

Graviton + Higgs + \omega + \omega' + z^0 \\
= 5 \rightarrow k^2 + k_0 + 16k = 3

In other words the integer fundamental equation:

\[ [E8E8] \rightarrow \text{Gravity} + \text{Electromagnetism} + \text{Holographic boundary} \]

496 \rightarrow 20 + 137 + 336 = 493 \text{ where E8 is the largest exceptional Lie symmetry group of the E-Line becomes an equality when adding electroweak + Higgs + Gravity and finding the exact equation of the conservation of the dimensions and isometries of the involved lie symmetry groups and degrees of freedom:} 

\[ [E8E8] = G + E + [H + (W)] \]

496 = 20 + (137 + k_0) + [336 + 2.88534834] 

496 = 496 - k^2

where \(336 = \text{dim SL}(2,7), 20 = n^2 \left( n^2 - 1 \right) / 2, n = D = 4, k = \phi^0 (1 - \phi^0), k_0 = \phi^0 (1 - \phi^0)\) and \(\phi = \frac{\sqrt{5} - 1}{2}\). Here \(G\) is gravity, \(E\) is electromagnetism, \(H\) is the holographic boundary, \(i.e.\) particle physics and \(W\) is the electroweak given by SU(2) in the integer approximation [22,25].

4. The Super Symmetric Penrose Quasi Crystal Tiling Space

The simplest fractal-like higher dimensional space one can think of is the Hilbert cube [20]. The dimension of this cube coincides with the expectation value of the Hausdorff dimension of the core of what is in the meantime fairly familiar E-infinity Cantorian fractal spacetime and is given by [20,21]

\[ \langle n \rangle = 4 + \frac{1}{4 + \frac{1}{4 + \frac{1}{4 + \cdots}}} \]

This infinite continued fraction is easily summed up to [20,21]

\[ \langle n \rangle = 4.2360679 + 4\phi^3 \]

where \(\phi = \frac{\sqrt{5} - 1}{2}\).

The above result corresponds to a Menger-Urysohn topological dimension of exactly \(n = 4\). It is easy to see that from

\[ d_{c}^{(6)} = \frac{1}{4\phi}^{6-1} = \frac{1}{4\phi}^3 \]

Consequently to give the core of this space the additional spin 1/2 degree of freedom we need to consider a Hilbert cube with [22]

\[ D_{F} = \langle n \rangle + 1 = 4 + \phi^0 + 1 = 5 + \phi^0 \]

Thus we have:

\[ \text{Graviton + Higgs + } w^+ + w^- + z^0 \]

In order to give the core of this space the additional spin 1/2 degree of freedom we need to consider a Hilbert cube with [22,25]. By analogy for \(D_{F} = 5 + \phi^0\) the isomorphic length is \(\ell_{\rho} = \langle n \rangle / 2\). It is then trivial to see that the radius of the new super symmetric Penrose space is given by the following isomorphic length [23,24]

\[ \ell_{\rho} = \frac{22 + k}{2} = 11 + k/2 \]

\[ = 11 + \phi^0 = 11.090616994 \]

Noting that Witten’s almost all embracing M-theory is eleven dimensional, then we must conclude that similar to our \(4 + \phi^0\) dimensional Hilbert cube, we now have an eleven dimensional Hilbert cube or equivalently a fractal Witten-like M-theory with a quasi Hausdorff dimension (see Figure 3) [23,24]

\[ D_{F}^{(1)} = 11 + \frac{1}{11 + \frac{1}{11 + \cdots}} \]

\[ = 11 + \phi^0 = 11.090616994 \]

This is an 11 dimensional theory corrected transfi nitely by adding \(\phi^0\) Hardy’s quantum probability of entanglement to it. We thus have this most important result, namely that the intrinsic or counterfactual quantum probability [25-27] of a fractal point in super symmetric M-theory space is clearly the inverse of \(11 + \phi^0\) which is exactly because \(1/(11 + \phi^0) = \phi^0\), \(i.e.\) Hardy’s generic entanglement [26,27]. Second, the super symmetric Penrose quasi crystal is essentially a fractal version of Witten’s M-theory and the corresponding fractal dimension is \(11 + \phi^0\) [19,26,27]. We conclude further that the corresponding Menger-Urysohn topological dimension is \(n = 6\) like the dimension of Calabi-Yau manifold because (see Figure 3) [25]

\[ d_{c}^{(6)} = (1/\phi)^{6-1} = (1/\phi)^5 = 11 + \phi^0 \]
In other words the fractal M-theory space has exactly 11 + \phi^6 compactified dimensions, i.e. 5 + \phi^6 are totally curled up, presumably in the form of a fractal version of Witten’s 5D Brane [4,19]. Our super symmetric Penrose space turned out to be truly fundamental and represents de facto a version of Witten’s 5D Brane in eleven dimensions which we mentioned in paragraph two of the present work [19]. Since this Witten model is maximally symmetric and the associated number of killing vector fields (see Figure 3) is 528 given
\[ N_{K}^{(n=32)} = \frac{(n)(n+1)}{2} = (32)(33)/2 = 528, \]
then our fractal version will inherit much of this maximal symmetry and the fractional number of killing vector fields becomes
\[ N_{K,r}^{(n=32+2k)} = 528.3281573. \]

We conjecture that this space is at a minimum homomorphic to the Poincaré dodecahedral [31,32] proposed by Jean-Pierre Luminet for a wrap around well proportioned spacetime manifold [6,8]. It is relevant to note that 528 is also the sum of the dimension of the exceptional Lie groups
\[ |E8|+|E7|+|E6|+|E5|+|E4| = 248+133+78+45+24 = 528 \]
as discussed in Ref. [25]. Furthermore we see here a vital connection to anti-curvature of dark energy for the following: It is the different classical symmetry considerations which reduce the 256 components of the Riemannian tensor in D = 4 to only 20 independent components. However it is the ratio 504/528 = (21)/22 which decides upon dark energy where \( N_{K}^{(32)} = 528 \) is maximally symmetric space and 504 is the sum of the dimensions of E8, E7, E6 and E5 as mentioned earlier on.

5. Cosmic Crystallography and the Heterotic String Connection

It is truly a remarkable mathematical fact that there exists only 17 wallpaper (Islamic) symmetry groups in two dimensions. In addition only 17 two and three Stein spaces [7,16] exist with a sum of dimension 686 which we mentioned earlier on. In flat Euclidean 3 dimensional space there are only 17 distinct multiply connected spaces [6]. The two and three Stein spaces are the most interesting for us here however because of the following interesting question which arises when we look at Stein space as a crystalographic group projected onto two dimensions [7,16]. If the dimensions of the 17 Stein spaces are assigned to the 17 wallpaper groups, then knowing that the number of 3 dimensional crystalographic groups is 230 and that only 230−11 = 219 of these groups correspond to the 17 two dimensional groups, then we can ask what is the dimension of these 219 groups corresponding to our 686 total dimensions discussed earlier [7,16]. Including as usual in our theory certain simplectic transfinite corrections [15] related as will be explained shortly to the Hardy quantum entanglement effects [26, 27], we can write
\[ 17 \to 17 - \phi^6 = 16.944272, \]
\[ \alpha_o = 137 \to 137 + k_o = 137.0820393 \]
and
\[ 230 − 11 = 219 \to 219.331263. \]

That way one finds the total dimensions corresponding to 686 to be [7]
\[ N_o = \frac{(2.19331263)(5)(137.0820393)}{16.944272} = 8872.13956. \]

This is exactly the transfinently exact corrected number of the first massless level of elementary particle-like states in the Heterotic spectrum. The sharp (non-fuzzy) ordinary value is of course the well known (336)(24) = 8064 [25]. Our value here corresponds to (336 + 16k) (24 + 2 + k). In other words, our value corrects 24 to almost 26 and 336 to approximately 339. It is possible then to analyze the missing dark energy using either the Bulk of \( |E8| + k^2 \) or the holographic boundary \( |SL(2,7)| = 336 + 16k \), where \( k = 2\phi^6 \). The result will remain the same [17]. The objective of this section was merely to show that our result is deeply woven into Heterotic string theory and not only crystallography. In fact Euclidean embedding according to Nash formula [28,29] also plays a major role in taming “wild” symmetry groups. For instance the dimension 7 is the Nash embedding of one dimensional object and leads to \( \alpha_o \) while two dimensional objects give Nash dimension 17 and leads to \( |SL(2,7)| = 336 + 16k \). For the sake of completion we briefly give this analysis starting from Nash’s formula for compact manifolds [25,28,29]
\[ D(\text{Nash}) = \frac{n}{2}(3n + 11) \]
For \( n = 1 \) and \( n = 2 \) we find that
\[ D(\text{Nash}) = 7 \]
and
\[ D(\text{Nash}) = 17 \]
respectively. Taking 20 copies of the quantum and transfinite corrections of 7 one finds [25]
\[ \alpha_o(20)(7-\phi^6) = 137.0820393 \]
and for the Immirzi entanglement \( \phi^6 \) one find:
\[ |SL(2,7)| = (20)(7-\phi^6) = 336 + 16k = 339 \]
respectively as should be.

In the next section we will be demonstrating how the preceding result can be used in a way relative at least in spirit to Hawking no boundary proposal and the quantum wave of the universe by summing over all compact matrices [36,37]. We also note that Euclidean embedding plays an important role via Campbell’s local embedding theorem in the work of P. Wesson on five dimensional physics [43].

6. Weeks Minimal Hyperbolic Space and the Density or Ordinary Energy and Dark Energy

Hyperbolic manifolds cannot have arbitrary small volumes [6,8]. Their volume is quantized so to speak with a minimum depending on shape. In 3D we have such a situation in knot theory for instance of what is called hyperbolic volume discussed in previous publications [22]. In connection with the work on Poincaré dodecahedron, J. Weeks found what at present is still the smallest volume of a hyperbolic space, namely [6]

\[ V(\text{weeks}) = 0.94272 R^3. \]

This space has 44 elements namely 26 points like the bosonic strings and 18 faces. If our actual spacetime were made of such volumes, then it is tempting to conjecture that these volumes are the geometrical quanta of a Cantorian fractal. Similar to that of our Cartesian fractal, this is also Hardy’s generic quantum entanglement of Cantorian spacetime. Recalling that 5.728% of the presumed energy of such a space will be a sort of dark energy [1]. We appreciate that it may be a far shot but more accurate consideration will show that the idea is not that much out and may come nearer to reality than meets the eyes. To outline the idea let us start by remembering that the average Hausdorff dimensions are in an infinite dimensional space [22,25] is \( (\langle n \rangle) = 4 + 3 = d^{(4)}. \) Similarly in negative four dimensions the average dimension is \( d^{(4)} = \phi^{-4} = \phi^5. \) Being a Hausdorff dimension it is half way between being dimensions and being a volume [22,25]. Remembering that \( \phi^5 \) s also Hardy’s generic quantum entanglement [26,27], then one could view \( \phi^5 \) s being a sort of average minimal quasi “volume” or building block of spacetime. Recalling that the volume of a unit ball is \( 2\pi^2 R^3 \) then setting \( R = 1 \) the \( \pi^2 \) of classical geometry could be set directly in relation to \( \phi^5 \) in Cantorian geometry. Consequently \( 2\pi^2 \) is the classical value of \( 2\phi^5. \) This \( 2\phi^5 \) is nothing else but

\[ k = 2\phi^5 = \phi^5 \left( 1 - \phi^{-5} \right) = 0.18033989 \]

[22,25] which we meet continuously when adding or subtracting transfinite corrections in our theory to ensure symplecticity, \( i.e. \) area preservation and global harmony of the principal of maximal numerical harmony [33]. Now if we continue \( 2\pi^2 \) transfinite then we can write [33]

\[ 2 \to \frac{4 + \phi^5}{2} = 2.11803398 = 2 + k \]

is isomorphic length of classical Penrose tiling and

\[ \pi^2 \left( 2 \phi^5 \right) = 10.47213595. \]

Thus we have [33]

\[ 2\pi^2 \to 22 + k. \]

Measuring \( 2\pi^2 \) in terms of our \( k \) minimal units we find

\[ \frac{2\pi^2}{V_{\min}} \to \frac{22 + k}{k} = 122.9918677. \]

Thus our minimal Cantorian volume is about 123 times smaller than the classical volume. On the other hand we see that

\[ \sqrt{122.9918677} = 11 + \phi^5 = D_v^{(11)} \]

which is the dimension of fractal M-theory and therefore it is clear now that [22,25]

\[ D_v^{(11)} = (1/\phi)^{11-1} = (1/\phi)^{10} = 122.991877 \]

From these elementary considerations it is obvious that the total energy predicted in a classically correct way must be reduced by a factor equal to \( 1/\sqrt{122.9918677} \) \( i.e. \) a factor of \( 1/(11 + \phi^5) \). The classical energy of Newton

\[ E = (1/2)(mv^2) \]

should therefore be changed according to

\[ 1/2 \to (1/2)\left[ 1/(11 + \phi^5) \right] \]

and

\[ v \to v(\text{max}) = c \]

when we move towards the speed of light. At this speed spacetime becomes a Cantorian fractal and this is actually evident from the existence of effects such as the Rindler Wedge and Unruh temperature [17-29]. It is quite instructive at this point to look carefully at Equations (6) and (10) of relativistic Kinetic energy \( T \) as given by Rindler on page 112 in [35]. This equation reads \( T = m_c c^2(\gamma - 1) \). Setting \( \gamma \) qual to that of our quantum relativity energy of the quantum particle equation namely \( \gamma = \phi^5 / 2 \) see immediately that \( T \) become a negative energy value namely

\[ T = -\left( (5\phi^2 / 2)(mc^2) \right) = (21/22)(mc^2) \]
which is identical to the kinetic quantum energy of the quantum wave. Note now the factor given by the ratio 21/22 which is exactly that obtained from considering the E-line of the exceptional Lie groups given in paragraph 4. This is also clearly the negative dark energy of the propagating quantum wave which on measurement transmute into quantum a potential ordinary energy

\[ E(O) = mc^2 - (21/22)mc^2 = mc^2/22 \]

which we measure and we may be justified in liking it to the position energy of classical mechanics only in this case the word position is not a sharp concept [45-47]. We conjecture that unless quantum wave nondemolition measurement instruments are used in future cosmological measurement it will not be possible to detect dark energy directly because of the quantum wave collapse [34,36,39]. The proceeding analysis also illustrates the paramount role played by hyperbolic geometry in fractal-quantum gravity and quantum relativity [40]. It is of paramount importance that our \( V(\text{max}) = c \) is not a constant but a sharp expectation average of a speed varying between zero and infinity because of the multi fractal nature of our Cantorian empty set micro spacetime [21,38]. Our theory may therefore be considered a varying speed of light theory like that of Moffat and Magueijo [53,54].

We note on passing that as the total energy stored in spacetime is proportional to the square of the curvature of spacetime \( \chi = 26 + k \), i.e.

\[ E(\text{total}) = (\text{constant})(26 + k)^2 = (\text{constant})(685.4), \]

the dark energy of the cosmos is proportional to the square of the curvature of the compactified dimension \( \chi = 22 + k \), i.e.

\[ E(\text{dark}) = \text{constant}(22 + k)^2 = \text{constant} \]

where E8 is the largest exceptional Lie symmetry group [28].

7. The Reason for the Missing Dark Energy

From the preceding discussion we saw how a quasi crystal space, basically a super symmetric form of Penrose fractal tiling leads to the conclusion that Einstein’s energy-mass equation must be scaled down by a factor of 1/22 in order to encompass quantum mechanics via quantum entanglement. This is basically a reduction proportional to the dark dimensions of Bosonic strings. We mean that on the other hand a theory of almost everything [4] says that we need 26 spacetime dimensions [4]. However Einstein’s equation is based upon only 4 dimensions [4]. It follows then on the other hand that 26 - 4 = 22 dimensions are hidden away and we intuitively see that these dimensions swallow energy which we call dark energy. Consequently we can call these dimensions dark dimensions. Now this could all be seen as a consequence of the quasi crystal fractal spacetime effect which causes the exact generic quantum entanglement to be \( \phi^2 \) [26,27]. The factor in Einstein’s equation which should replace \( \gamma = 1 \) is \( \phi^2/2 = 1/(22 + k) \). This is exactly what we found here in different ways and it could be shown that an appropriate Lorentzian transformation coupled to light cone quantization [30] will lead to the same result. In fact the fractal \( 11 + \phi^5 \) dimensional version of Witten’s M-theory also leads to identical results as can easily be demonstrated and as is obvious from \( 11 + \phi^5 = 1/\phi^2 \). Having said all of the above we must not overlook a second even deeper and more profound explanation for why we cannot detect dark energy.

To put in a nutshell, dark energy is the energy of the quantum wave as modeled by the empty set in \( D = 5 \) while ordinary energy is the energy if the quantum particle modeled by the zero set in \( D = 5 \) Kaluza-Klein spacetime [26,27,38,39]. Consequently wave collapse on measurement will reduce an empty set quantum wave to a non-empty zero set quantum particle which means the total energy of the particle-wave is reduced to the energy of the particle only which amounts to only 4.5% of what is expected based on relativity theory. In Figure 4 we give an overview of the relation between Nash Embedding fractal M-Theory and the quantum relativity energy formula. In Figure 7 we give yet another overview on the normalized energy of different fundamental theories including loop quantum gravity and Unruh temperature. We also stress yet again the role of antigravity of the compactified hidden dimensions of spacetime in causing the increased rate of cosmic expansion as illustrated by the toy model of Figure 14.

8. Regge-Like Quantum-Relativity Triangulation—Scaling the Planck Scale [58]

It is quite obvious that our minimal areas related to Hausdorff-like zero set quantum particle and the empty set spacetime or quantum wave [44-46] could be given a Regge calculus [4] “outlook” to say the least. At a minimum this geometrical tiling of the energy space is quite instructive and can help deepen the understanding of the methodology leading to the two main energy density formulas obtained for ordinary and dark energy \( E(O) \) and \( E(D) \) respectively. The main point is that we could “Regge tile” our space in the case of the ordinary energy reduction factor \( \phi^5 \) by either a rectangular area elements \( (\phi^2)(\phi^2) = \phi^4 \) and then use as an “energy template” the Newton kinetic energy \( E_N = \frac{1}{2}m(v \rightarrow c)^2 \) and obtain our by now familiar quantum relativity formula for ordinary energy, namely:
\[ E(O) = \left( \phi^2 \right) (E_{\psi}) = \left( \phi^2 \right) \frac{1}{2}mc^2 = \left( \phi^2 / 2 \right) (mc^2). \]

Alternatively and more in keeping with the conventional Regge triangulation as well as the geometry of our Klein modular holographic boundary to use triangular tiling so that the minimal area is

\[ \left( \frac{1}{2} \right) = \left( \phi^2 \right) (\phi^2) = \phi^2 / 2. \]

i.e. half of the quantum probability of Hardy’s entanglement. However in this case we must use Einstein’s energy as a “template” and find that:

\[ E(O) = \left( \phi^2 / 2 \right) (E(\text{Einstein})) = \left( \phi^2 / 2 \right) (mc^2mc^2). \]

The same thing may be applied to the dark energy factor 5\(\phi^2\) which is made of two parts, namely \(\phi^2\) representing the square of the topological velocity of light \(c = v\) and 5 which is the topological Kaluza-Klein mass \(m = 5\). Again using Newton’s energy as a template one finds

\[ E(D) = 5\phi^2 \left( \frac{1}{2} \right) \left( v \rightarrow c \right) \left( 5\phi^2 / 2 \right) mc^2. \]

Alternatively we could use the Regge triangular minimal area, namely \(\left( \frac{1}{2} \right) (5) (\phi^2)\) and Einstein energy as a template and obtain [54-57]

\[ E(D) = \left( \phi^2 / 2 \right) (E(\text{Einstein})) = \left( \phi^2 / 2 \right) (mc^2). \]

That way we see that our transfinite set theoretical approach to quantum physics, via scaling the Planck scale following D. Gross [58] is anchored in topology and we could use Newton or Einstein energy because they only connect the super structure to the topological foundation [44-46].

9. A Clopen on Average Flat Real Spacetime

Let us first recall that both of Einstein’s theories, the special and the general are based upon one isotropic spacetime geometry. By contrast and as reasoned on many previous occasions the very constancy of the measured speed of light being a constant expectation value implies the fundamental postulates of all fractal Cantorian spacetime theories that spacetime is only on the average quasi isotropic. In fact the Einstein spacetime isotropy was questioned long ago notably by Edward but also by others [4]. Now let us consider the Friedmann-Robertson-Walker metric [4]. With the conventional notation this is

\[ ds^2 = a^2(t) \left[ \frac{dr^2}{1 - Kr^2} + r^2 \left( d\phi^2 + \sin^2 \phi d\psi^2 \right) \right] - dr^2, \]

where \(K\) describes the spatial part of the geometry of spacetime. It is advantageous for understanding \(K\) to write \(ds^2\) in the following form

\[ ds^2 = a^2(t) \left[ d\chi^2 + f_K^{-1}(\chi)(d\phi^2 + \sin^2 \phi d\psi^2) \right] - dr^2. \]

That way we find that the following three values of \(f_K(\chi)\):

1) \(\sin \chi, K = +1\) closed spacetime
2) \(\chi, K = 0\) flat spacetime
3) \(\sinh \chi, K = -1\) open universe.

Note that the open universe involves a hyperbolic function and thus hyperbolic geometry which is nearest to our fractal Cantorian hyperbolic point-set geometry [40]. However our Cantor sets are both open and closed, i.e. clopen [44-46]. Noting what we said at the beginning, namely that real spacetime is more of a multifractal average than isotropic space, we are led via fractal and ultimate \(L\) logic of \(H\). Wooden [39] to naively but correctly take the average of all the three cases. Thus our Cantorian \(K\) is effectively

\[ K_c = \sum_{\chi = 1}^{3} K_c \left/ = 1 + 0 - 1 \right/ 3 = 0 \]

This means our real Cantorian spacetime is clopen and pseudo flat which comes much nearer to the cosmic observation and measurement. Recalling now that we can also define a dimensionless density parameter

\[ \Omega(t) = \frac{K}{(aH)^2} = \rho(t)/\rho_c(t) \]

and therefore the matter distribution determines space geometry leading to [4]

1) \(\Omega_{+1} > 1\) i.e. \(\rho > \rho_c\) that means \(K = +1\)
2) \(\Omega_0 = 1\) i.e. \(\rho = \rho_c\) that means \(K = 0\)
3) \(\Omega_{-1} < 1\) i.e. \(\rho < \rho_c\) that means \(K = -1\)

where \(\rho_c\) is the critical density. Consequently our model predicts via the same ultimate \(L\) logic [39] and provided that \(\Omega\) is larger than unity for \(K = +1\) by almost the same amount it is smaller than unit for \(K = -1\), we find that

\[ \langle \Omega \rangle = \frac{1 + \Omega_{+1} + \Omega_{-1}}{3} = 1. \]

Again this is in agreement with our mathematical model and current cosmic observation [1,2,44-46]. Taking the fact that our universe is clopen, pseudo flat and obeys Witten’s T-duality and generalized mirror symmetry where the 2-Adic norm of \(\alpha_0 = 137\) is equal to that of quantum gravity \(\alpha_{10} = 1\) it can be shown that the topological speed of light is \(\phi\) and that the topological Planck energy is \(\phi^5\). Using these values our present result

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follows directly with \( m = 5 \) from Magueijo-Smolin’s modified Einstein formula \( E = mc^2/\left[1 + (mc^2/E_p)\right] \) where \( E_p \) is the topological Planck energy as shown in [39,46].

10. Dark Energy from Einstein’s Strength Criteria of the System of Equations

Einstein’s criteria of the strength of a system of equations in connection with general relativity is fairly well known [49]. It was also used on previous occasions for questions related to the unification of all fundamental forces and quantum gravity [4,25]. In this short section we outline a set of similar ideas to arrive from the classical \( E = mc^2 \) to the modified quantum relativity formula \( E = mc^2/22 \).

Our point of departure is related to Euclidean embedding however not the global Nash embedding used in earlier analysis but rather the local one attributed to Campbell [43]. Loosely speaking the theorem asserts that any reasonable Riemannian manifold can be locally embedded in a Ricci flat space with one more dimension. Taking advantage of Einstein’s general relativity and combining it with this theorem we are led naturally to a Nordstrom type of Kaluza-Klein theory [50] so that we will concentrate our attention on the strength of the system of equations related only to a higher dimensional Ricci tensor.

As outlined in the superb book of Wesson [43] we also start from the Codazzi-Gauss equation and relate them to the said Ricci tensor which has \( \binom{n}{n}(n+1)/2 \) independent components. The components of this tensor must satisfy a system of three categories of Codazzi-Gauss equations obtained by contractions. The first set leads to as many equations as there are independent components, namely [4]

\[
\binom{n}{n}(n+1)/2.
\]

The second set is simply \( n \) equations and the third is one scaler [4,43]. The total number of equations is thus [4,43]

\[
N(\text{total}) = \left[\binom{n}{n}(n+1)/2\right] + n + 1 = \binom{n}{n}(n+2)/2.
\]

Now we regard \( n \) as being not only the number of equations but also as a measure for the dimensionality of the geometrical objects constituting the space geometry which the Ricci tensor is describing. Thus for Einstein geometry we have a classical point with \( n = 0 \) and this leads not surprisingly to \( N(\text{total}) = 1 \). This is obviously the smallest number of equations possible and corresponds to maximally strong theory where \( E = mc^2 \) is divided by unity giving us

\[
E(\text{max}) = mc^2
\]

as is well known. For the five dimensional Kaluza-Klein space we have a radically different Kaluza-Klein particle and thus Kaluza-Klein ‘geometrical’ points which are not zero points \( n = 0 \) but five dimensional points \( n = 5 \) [43,46]. In this case we find the number of equations goes up from 1 to 22:

\[
N(\text{total}) = 22.
\]

This is a much weaker theory and the corresponding Einstein energy density drops accordingly to

\[
E(D = 5) = E(\text{max})/22 = mc^2/22.
\]

This is identical to the ordinary energy density of the quantum particle as shown previously using various other theories and methods [44-46].

It is interesting to see that five dimensions are indeed an optimal dimensionality to lead to unification of all fundamental interactions and that it is intimately connected to Witten’s \( D = 11 \) M-theory as well as \( D = 10 \) superstring theory all a part of \( E \)-infinity unit interval physics with the topological quantities \( c = \phi, m = 5 \) and \( Ep = \phi^5 \) where \( \phi = (\sqrt{5} - 1)/2, m \) is the topological 5D mass, \( c = \phi \) is the topological speed of light and \( Ep = \phi^5 \) is the topological Planck energy or alternatively Hardy’s probability of quantum entanglement \( P(\text{Hardy}) = \phi^5 \) [43,46].

11. The Experimental Situation of \( E = mc^2 \) and Its Revision to \( E = mc^2/22 \)

Having made substantial modification to \( E = mc^2 \) a few words on the experimental situation are definitely in order at this point. There is a widespread misconception that \( E = mc^2 \) (where \( E \) is the maximal energy, \( m \) is the rest mass and \( c \) is the speed of light) was tested to a very high degree of accuracy and is thus beyond revision. This is far from being an accurate description of the state of affairs regarding this arguably most famous of all equations [4]. In fact the opposite is true and with the benefit of hindsight we can say that it should have been clear from the beginning that most of the experiments conducted purporting to prove that \( E = mc^2 \) are quantum experiments performed under classical and semi-classical assumptions as well as interpretations. A correct interpretation of classical experiments related to the validity of the correspondence principle would long ago have revealed that \( E = mc^2 \) is not the complete story and would have prepared us for the relatively recent results of the COBE, MAP and supernova measurements and analysis and the ensuing introduction of the new concept of dark energy which took all of us with a huge surprise [1, 46,52]. In what follows we list the most obvious experiments which strongly hint at the afore mentioned misconception:

1) The correct interpretation of the famous COW experiment [55] as well as several refined versions of it all indicate a violation of the correspondence principle. Consequently there is no energy formula which can be exact and accurate without involving quantum theory, \( i.e. \) without quantum gravity or an effective quantum gravity
theory [22,56].

2) Gravitational quanta were experimentally found, probably for the first time, by a Russian group led by V. V. Nesrizheisky [57]. This is totally incompatible with a smooth continuous spacetime such as that of relativity and particularly \( E = mc^2 \).

3) Quantum particles have no path. By contrast all experiments used in verifying \( E = mc^2 \) discuss the set up and result in terms of a particle with a path which is a contradiction for an experiment which is aimed at solving a contradiction [7,9].

4) The cosmological measurements which led to the 2011 Nobel Prize in Physics all indicated that at a minimum something is amiss in standard relativity when probing extreme situations such as distances in the order of the Hubble radius [1,2,52].

5) The work of F. Zwiky as well as that of Magueijo, Moffat [53], Milgrom and Beackenest apart of the flight of the Galileo probe as well as pioneer 10 and pioneer 11 [1,52] all show that something is not entirely right in the state of Denmark and as Shakespeare advises us in Hamlet: “There are more things in heaven and sky”. These things we hope we showed to be basically quantum spacetime itself or said a little more conservatively, it is the dark energy of a quantum wave which is devoid not only of matter and momentum but also of ordinary energy which is the privilege of the quantum particle only [45-47].

12. Conclusions

Whether we use E8E8 string theory, the holographic principle, the fractal M-theory or as done here, cosmic crystallography, the reduction in the energy predicted by Einstein is the same, namely a factor of \( 1/(22 + k) = 0.04508497187, \) i.e. a missing amount of dark energy equal to [1-3]

\[
E(\text{missing}) = \left( 1 - \frac{1}{22 + k} \right) (100) = 95.49150281\%.
\]

The simplest explanation of them all is that Einstein’s universe is superficially a smooth 4D space. On the other hand the real large scale structure of the real universe which respects its own fine structure (fractal-Cantorian) details is a self similar 11 dimensional space with the remarkable dimension (see Figures 3 and 4) [23,24]

\[
D = 11 + \frac{1}{11 + \phi^5} = 11 + \phi^5 = D_\alpha^{(11)}.
\]

The kinetic energy equation

\[
E = (1/2)mv^2
\]

must therefore be rescaled down in accordance with the principle of scale relativity or the universal Weyl gauge theory [9,22,25] as follows

\[
E = \frac{1}{2} D_\alpha^{(11)} mc^2 = \frac{1}{2} \left( \frac{1}{11 + \phi^5} \right) mc^2 = \frac{1}{2} \left( \frac{\phi^5}{2} \right) mc^2 = mc^2/22.
\]

Nottale’s scale relativity [3] gave an ingenious solution to this point long ago (see Figure 8) albeit approximately using logarithmic scale relativity rather than our present Cantorian golden mean based universal Weyl scaling [22,25]. Following the same strategy using the Poincare dodecahedron would lead to equally satisfactory resolution of the issue of dark energy [1-4]. It is clear that fuzzy Hardy’s generic quantum entanglement in the form of fine structure added to Witten’s 11 dimensions of his M-theory produced a very powerful mathematical model, namely \( 11 + \phi^5 \) dimensional spacetime theory capable of dealing with and correcting Einstein’s energy mass equation. Similar comments must be said about combining quantum Yang-Mills Theory with general relativity as explained in Figure 11. Finally in Figure 11, we summarized the methods of fractal logic as applied in deriving \( E \) of quantum relativity [41]. Some readers who are experimentally inclined may find the toy model for antigravity of Figure 14 quite amazing if not enlightening. In short we could say that the reason for the increased rate of cosmic expansion is in geometrical terms the anti-curvature of the compactified space dimensions while in physical terms it is the negative pressure of the dark energy of the quantum wave.

It is important to draw attention to the validation of our main result, namely

\[
E(O) = mc^2/22 \quad \text{and} \quad E(D) = mc^2(21/22)
\]

obtained by scaling the Planck scale following \( D \). Gross idea [58] and using advanced transfinte set theory, and using a relatively mundane conventional method, namely varying the fine structure constant and replacing \( \alpha^2 \) by \( \phi^5 \) as explained in Figure 13 [51].

Nonetheless all of the above does not give still a quantum explanation of why we cannot measure dark energy directly. The complete answer to this question is the quantum particle wave duality [36]. Dark energy is the energy of the wave modeled by the empty set in five dimensional Kaluza-Klein spacetime [38,39,43]. Since measurement changes an empty set to zero set the wave change in to a particle. This is thus the collapse of the Hawking-Hartle wave function of the universe [34,36] which reduces energy to 4.5% and prevents the detection of the 95.5% propagation quantum kinetic energy [35], i.e. the dark energy. It is interesting to see how the energy formula for real energy is a straightforward application of the mathematical theory of intersection as shown in Figure 5. In addition and as presented in the
chart of Figure 6, the relation between the zero set energy of the particle and the empty set energy of the wave is clearly a consequence of the particle wave duality of quantum mechanics and the topological fact that the wave is the cobordism of the particle. Finally one frequently overlooks the theoretical and experimental fact that quantum entanglement is nonlocal and separation in space has no meaning in that context. Therefore quantum entanglement is nonlocal and separation in fantastically large length scales as explained in Figure 9. A short overview of the main conclusions and results of present work is given in Figure 12. Needless to say that in the present work we do addresses the issue of dark matter which is included in $E = mc^2$ as the dark energy of the quantum wave. Nevertheless the vital question still leaves concerning whether the quantum wave and quantum spacetime are basically identical concepts or not in view of KAM theorem. That means harnessing the energy of the quantum wave could in fact be harnessed the energy of spacetime itself which is quite an old ideal situation between science fiction and science fact. Last but not least we state without explicit derivation which we reserves for future publication that our theory is implicitly a varying speed of light theory like that of Moffat and Magueijo’s explicit varying speed of light theory [53,54]. It may also be considered a doubly special relativity theory [54].

REFERENCES


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