Back to Cosmos

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The antique concept of a permanent Cosmos is reintroduced as a perfect deterministic computer, inverting the Anthropic Principle and interpreting the dimensionless parameters as optimal calculation bases. The later are unified in the Topological Axis, which exhibits the string theory dimension series \( d = 4k + 2 \), with the emphasis on the values 26 (visible universe) and 10 (the hydrogen-pion couple). The 1-D extension of the Holographic Principle defines the Grandcosmos and a 10⁻⁶¹ trans-plankian quantified time. This confirms the matter-antimatter oscillatory bounce and resolves at last the vacuum energy dilemma. The intervention of the sporadic groups implies the mathematics-physics fusion which is confirmed by 10⁻⁹ precise relations, showing four force connection with the Eddington constant 137 and the Atiyah one. The Holic Principle, the generalized Holographic Principle and Eddington’s theory must unlock particle physics, with composite \( d \) quark and massive string, gluon, photon and graviton. The standard evolutionary cosmology will soon be excluded by the observation of mature galaxies in the very far-field.

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1 The hierarchy and computation principles

There is presently an intense debate in the physics community. While a minority believes in an Ultimate Theory, a large majority have abandoned such hope and believes seriously in the extreme consequence of the “Anthropic Principle”, the Multiverse conundrum [1]. The present article settles the debate in favor of a single steady-state flickering cosmos (Section 4), a kind of synthesis between the two historic main cosmologies, since it can be viewed as a Permanent Big Bang.

Only a minority thinks physics and mathematics are really unified, while a large majority separate the two domains (so separating also biology). The criteria for the uniqueness of the Cosmos is the mathematical character of the measured dimensionless parameters. Indeed, we show in Section 2 that the latter obeys the Topological Axis, Fig. 1, and, for the first time, they are connected with a series of ppb relations involving \( e, \pi \) and \( \gamma \) (Section 9.4). This article shows also that the discovery of the sporadic groups, with, in particular, the monstrous moonshine correlation [2], is a crucial discovery for...
In this debate unicity-multiplicity, pure mathematicians believe that progress can be obtained only when the Ultimate Theory has been discovered. However, the history of physics shows that one can progress without knowing the ultimate laws. This no-said principle can be called the “Hierarchy Principle”. So, when Proust and Dalton found whole numbers in chemical reactions, they were prefiguring atomic physics. The same for Balmer, spectral lines and wave mechanics. Idem for Mandeleev, atomic masses and nuclear physics. Also, when Mandel found whole numbers in biology, he anticipated genetics. In the same manner, this article prefigures the fundamental theory, but precisely its arithmetical foundation: the Holic Principle, recalled in Section 6. We interpret this central role of whole numbers by assuming that the Cosmos is a perfect computer. This is the very foundation of quantum physics. The Section 3 shows the overall holographic quantification, breaking the Planck wall by a factor $10^{61}$, solving at last the vacuum quantum energy dilemma and justifying why the Cosmos is so large. This “Optimal Computation Principle” enlightens the First Principle of Thermodynamics, the energy conservation. This is a more direct and logical explanation than the standard “time uniformity”.

This reinstates the Laplace determinism, involving non-local hidden variables, which are identified with the Cosmos, so rejecting the standard Copenhagen statistical interpretation of quantum mechanics. It seems that the pre-scientific role of chance is a common point between three misleading views in present mainstream thinking. Firstly, in biology, the assimilation of Darwin’s rough argumentation with a scientific theory (see Discussion). Secondly, in quantum physics, the so-called “uncertainty principles”, which are only manifestations of the general wave propagation (field and flickering matter), through Fourier transform properties. Thirdly, in cosmology, the above recourse to the Multiverse conundrum.

While it was already shown that main dimensionless parameters are present both in musical scales and in DNA characteristics [3], this article goes further, by showing they are calculation bases.

The abnormal efficiency of elementary 3-fold dimensional analysis is justified in Section 5, confirming the reality of the Grandcosmos, essential in Coherent Cosmology [3]. The $c$-free analysis gives simply and directly the supercycle period in an all-deterministic Cosmos, with dimension $d = 30$, given by the Holic Principle. An elementary calculation gives also a good approximation of the invariant Hubble radius, in a formula which was present for a century in astrophysics textbooks: the limit of a star radius when the number of atoms reduces to unity. We recall that in Coherent Cosmology, the Hubble radius $R$ is defined by the relative redshift law

$$\Delta f / f = l / R$$

of $l$-distant galaxy groups, in the exponential recession. Finally, there is the central problem of infinity. While it is welcome in mathematics, it is condemned in physics. The domination of mathematics blocked for years the quantum mechanics, annonced by the above discoverers, from Proust to Mandel. Indeed, Planck believed in the mathematical continuum, and was reluctant of his own physical discovery, until 1912. When Poincaré demonstrated that the quantification of matter-light interaction was mandatory [4]. The continuum has the advantage that it simplifies formulas, by the virtue of the computation properties of $e$ and $\pi$. Thus, the vastness of the Cosmos is a compromise, but at the expense of a necessary rationalization of $e$ and $\pi$, as shown in this article.

Thus, there must exist multi-base algorithms able to explain the compatibility between these two principles, Hierarchy and Computation, which seems at first sight somewhat contradictory. The key is the analysis of the dimensionless parameters (about 30 in the standard model), which are tightly contrived by a mysterious “fine-tuning”. Happily, the Hierarchy Principle applies: only three dimensionless parameters: $a$, $p$, and $a_G$ are sufficient to explain the main structures of the world [1]. Two of them are precisely measured: the electric constant $a \approx 137.035999139(31)$, known with 0.23 ppb precision, and the proton-electron mass ratio $p \approx 1836.15267245$ (75), known with 0.4 ppb precision. The gravitational coupling constant $a_G$ was the square of the ratio Planck/proton mass, subjected to a relatively large imprecision $10^{-3}$ due to the imprecision on $G$ measurement. In fact, we consider rather the inverse of $a$ and $a_G$, we note $a$ and $a_G$.

One reads [1]:

For example, the size of a planet is the geometric mean of the size of the Universe and the size of an atom; the mass of man is the geometric mean of the mass of a planet and the mass of a proton. Such relationships, as well as the basic dependencies on $a$ and $a_G$ from which they derive, might be regarded as coincidences if one does not appreciate that they can be deduced from known physical theory, with the exception of the Universe, which cannot be explained directly from known physics... This line of arguments, which is discussed later, appeals to the 'anthropic principle'.

This is misleading since, as soon as the fine-tuning involves the observable Universe radius, it signals the existence of a fundamental theory that must take into account the antique Cosmos concept, which, as Eddington claimed [5], must be permanent. Extending this to the standard spatial homogeneity, this leads to the Perfect Cosmological Principle, the very foundation of the steady-state cosmology and the starting point of Coherent Cosmology [3].

2 The cosmic fine-tuning and the topological axis

We look here for a systematic organization of dimensionless physical quantities stemming from cosmology, astrophysics, particle physics, theoretical physics and mathematics. The most famous fine tuning implies cosmic quantities, awkward-
Fig. 1: The Topological Axis (data in Table 1). The double natural logarithms \( y = \ln(\ln(Y)) \) of the main dimensionless physical quantities \( Y \) corresponds to the special string dimension series \( d = 4k + 2 \), from \( k = 0 \) to \( k = 7 \), characteristics of the Bott sequence [27]. This is the reunion of height 2D-1D holographic relations, hence the name “Topological Axis”. Two relations come from the double large number correlation [5], one comes from the Carr and Rees weak boson-gravitation relation (2), and one comes from the Davies analysis [11], involving the Cosmological Microwave Background (CMB) wavelength. On the macrophysics side, with length unit \( \lambda_o \), the electron Compton reduced wavelength, \( 6 \times \) Hubble radius 13.812 billion light-years, (3), is tied to the bosonic critical dimension 26, while Bott reduction \( \Delta d = 8 \) leads firstly to \( d = 18 \): it is the thermal photon (CMB). This temperature \( T \approx 2.7258 \times 10^8 \) Kelvin, (38), is identified to the common temperature of the couple Universe-Grandcosmos. It is tied to the mammal wavelength through the Sternheimer scale factor \( j \) (Section 8.3); another Bott reduction leads to \( d = 10 \) (superstring dimension): it is the hydrogen atom, and finally to \( d = 2 \): the massive string, about 2.1 GeV. For the number 24 of transverse dimensions, it is the Kotov length (Section 4.3), multiplied by a factor about \( 2\pi \), with \( a \approx 137.036 \). For \( d = \Gamma \), the Atiyah constant (Section 8.2), it is the galaxy group radius, a characteristic cosmic length (10^6 light-years, Section 2.1). For \( k \approx e^2 \), \( y \approx 2e \), it is the Grandcosmos radius (Section 3). The Space-Time-Matter Holic dimension \( d = 30 \) (Section 6) is tied to \( c \) times the cosmic supercycle period (Section 5). On the microphysics side, with the same length unit \( \lambda_o \), Bott reductions from \( d = 30 \) lead to the gauge bosons: \( d = 22 \) for the Grand Unification Theory (GUT) one, \( (2.30 \times 10^{16} \text{ GeV}) \), \( d = 14 \) for the weak one and \( d = 6 \) for the (massive) gluons, about 8.6 MeV. For the intermediary superstring value \( d = 10 \), there is the mean pion. For \( d \approx \gamma \times \Gamma \), \( Y \approx 495^2 \) the square of the diminished Green-Schwarz string dimension (496 – 1), it is the Brout-Englert-Higgs boson (125.175 GeV). For \( k = e^2 \), it is the topon, the visible Universe wavelength, the space quantum, which identifies with the monoradial unit length of the Bekenstein-Hawking Universe entropy (Section 3). With unit \( 2\pi \) times the Nambu mass \( m_N = \alpha m_e \) [15], \( d = 24 \) and 26 corresponds to the photon and graviton masses, defined by the two-step holographic interaction [3], Section 7.1. This is the extrapolation towards smaller numbers of the Double Larger Number correlation. The central dimension is \( d = 16 \), for a total of 2^7 string dimensions in the Bott sequence. This suggests a liaison with the Eddigton’s matrix 16 \( \times \) 16 [5].
ly called the “Double Large Number Problem”. If it is a “prob-
lem” for standard evolutionary cosmology, it is a precious
cue in the steady-state cosmology based on the above Perfect
Cosmological Principle (spatial and temporal homogeneity).
This cosmological fine-tuning leads directly to a gravitational
hydrogen molecule model of the visible universe [3].

This defines the Universe Hubble radius \( R = 2a_G \lambda_e \),
where the factor 2 comes from the bi-atomic structure, and where
\( \lambda_e = h/cm_e \) is the electron Compton reduced wavelength,
while the gravitational coupling constant is \( a_G = hc/Gm_p m_H \),
where \( m_p \) and \( m_H \) are the proton and hydrogen atom masses.
So, the speed \( c \) is eliminated, in accordance with the Coherent
Cosmology which needs signal velocity far exceeding \( c \). This
gives \( R \approx 13,812 \) Gly, corresponding to a Hubble constant
70,790 (km/s)/Megaparsec, compatible with the most recent
measurements [6]: 72(3) (km/s)/Megaparsec. The latter con-
irms the value measured by the 1a type novae, while the stand-
ard optimization of 6 parameters results in a lower value, by
9%. This is a significant refutation of the standard cosmology,
but the fact that the so-called Universe age is about 13.8
Gyr cannot be due to chance. This means that the standard
approach has something right [10], but the standard interpre-
tation is false: in fact the Big Bang is permanent.

Consider the wavelength of the visible Universe with critic-
\( \alpha \)al mass \( M = Rc^2/2G \):

\[
\lambda_M = h/Mc \approx 4.00 \times 10^{-36} \text{ m}. \tag{1}
\]

This “topon” corresponds to the value \( n \approx 2e^c \), close to the
touchstone \( n = 30 \) of the Topological Axis, see Fig. 1. This
scheme illustrates the function \( f(n + 4) = f^2(n) \) and stems
from the imbrication of relations of the form \( \lambda_e/\lambda_{\text{macro}} \),
\( \lambda_{\text{micro}} \), followed by \( l_{\text{macro}}/\lambda_e \), \( (\lambda_e/\lambda_{\text{micro}})^2 \), leading to:

\[
\lambda_e/\lambda_M \sim (R/\lambda_e)^2 \sim (\lambda_e/\lambda_X)^4
\]

\[
\sim (\lambda_{\text{CMB}}/\lambda_e)^8 \sim (\lambda_e/\lambda_H)^{16} \sim (2r_H/\lambda_e)^{32}
\sim (\lambda_e/\lambda_{\text{gi}})^{64} \sim (\lambda_{\text{str}}/\lambda_e)^{128} \sim 2^{\lambda_e}.
\]

This series include the Cosmic Microwave Background wave-
\( \lambda_{\text{CMB}} \) and a string wavelength \( \lambda_{\text{str}} \), with mass about 2
MeV. Hence, the correlation is eight-fold. They include
implicity the above double fine-tuning and three more relations
that have been independently reported [3]. Thus, only three
relations are really new. The overall large number 2^{256} has
an obvious computational character, confirmed below by the
dramatic appearance of the Eddington Large Number.

In particular, as Davies quoted [11] “The fact that \( R/\lambda_{\text{CMB}} \)
\sim a_G^{1/4} seems to indicate yet another large-number coincidence”.
By this order of magnitude, we infer rather precise relations.
With the hydrogen radius \( r_H \), we observe \( R/r_H \approx (4\pi \lambda_{\text{CMB}}/r_H)^4 \),
precise to 0.6%. Considering the standard
cosmological neutrino background (CNB), which wavelength
is defined by \( (\lambda_{\text{CNB}}/\lambda_{\text{CMB}})^3 = 1/4 \), we note that \( R/\lambda_e \approx
(\lambda_{\text{CNB}}/\lambda_{\text{CMB}})^3 \) to 1.7%. The appearance of the neutrino
field is conform with the synthesis of the two main cosmolo-
gies, where the single Bang is replaced by a matter-antimatter
Oscillatory Bounce [10].

It was noted in [1] that \( a_G \) is of order \( W^8 \), where \( W \) is the
W boson-electron mass ratio. With the above R value, one ob-
serves the following more symmetrical relation involving the
other (neutral) weak boson \( Z \), in the 0.01% indetermination of
\( W \) and \( Z \):

\[
R/(\lambda_e A_H)^{1/2} \approx (WZ)^4 \tag{2}
\]
where \( \lambda_p \) and \( \lambda_H \) are the proton and hydrogen reduced wavelengths. The precision of this formula will be pulled to the ppb range in Section 9.4, by intervention of canonical mathematical constants.

The gravitational hydrogen molecule model [3] implies the following double correlation, which is the simplest case of Eddington’s statistical theory [5]: the position of a “reference particle” is supposed to be determined with an uncertainty of \( R/2 \). For \( N \) particles of mass \( m \) components of the visible Universe, the deviance is statistically divided by \( \sqrt{N} \), where \( N = M/m \). If \( m \) is the principal value of the effective mass of the electron in the hydrogen atom, \( m = m_e^H = m_e m_p/m_H \), and if, moreover, one equates the deviance \( R/(2 \sqrt{(M/m^H)} \) to the hydrogen reduced wavelength \( \lambda_H = h/cm_H \), one gets:

\[
R/2\lambda_H = (M/m^H)^{1/2} = \hbar c/Gm_em_p. \tag{3}
\]

This is the definitive interpretation of the Double Large Number fine-tuning. So, while the two pillars of physics, relativity and quantum theory are unable to conciliate gravitation and particle physics, the third pillar, statistical physics, directly makes this connection in cosmology [5].

Recall that, contrary to what is often stated, quantum physics does not limit to microphysics. Indeed, the exclusion principle applies in both solid state physics and in stellar physics. In particular, for a star containing \( N_e \) atoms, in which the pressure has reached the quantum degeneracy value (case of white dwarfs), exclusion principle applies for electrons, and the star radius is about \( R/N_e^{1/3} \) [3]. So the formula giving the Hubble radius \( R \), a very difficult measurement which puzzled a whole century, was implicitly contained in astrophysics textbooks. Eddington was aware of this Cosmologic Exclusion Principle, but he could not conclude since, at his epoch, the Hubble measurement for \( R \) was false by an order of magnitude.

The reason for this discrepancy is that Lemaître and Hubble considered galaxies of the Local Group, which do not participate in the so-called space expansion. In fact, it is sufficient to introduce a repulsive force proportional to separation distance, for explaining the steady-state exponential recession. The repulsive force is equivalent to reintroduce the Einstein cosmological constant in the General Relativity equations, but with invariant value \( 1/R^2 \).

The distance for which this force exceeds attractive gravitation between galaxies is about \( 10^6 \) light years [3], a typical galaxy group radius, which corresponds, in the Topological Axis, to the Atiyah constant \( \Gamma \) (Section 8.3), see Fig. 1.

In the steady-state cosmology of Bondi, Gold [7] and Hoyle [8], such a repulsive force between galaxy groups is necessary, in order to avoid a big chill due to the thermodynamics second principle. But, inside a galaxy group, another evacuation mechanism must occur: it would be the role of the massive black holes.

3 The toponic holographic quantification

In the above steady-state cosmological model, the Perfect Cosmological Principle implies the invariance of the Universe mean mass density \( \rho \), defined at large. This predicts also the exponential recession of galaxy groups, with time constant \( R/c \) being compensated by the appearance of \( m_n \) massive neutrons at rate \( c^3/Gm_n \), corresponding to about one neutron by century in a cathedral volume. The invariant visible Universe radius \( R \) is then defined by the Schwarzschild relation, so that each topon, with wavelength \( \lambda_M = h/Mc = 2l_p^2/R \) is the center of an equivalent \( R \)-radius black hole, of critical mass \( M = Rc^2/2G \). The Bekenstein-Hawking entropy of this black hole Universe shows a 1-D extension [3] of the standard Holographic Principle, until now devoted to 3-D application only [12]:

\[
S_{BH} = A/4 = \pi(R/l_p)^2 = 2\pi R/\lambda_M \tag{4}
\]

where \( A \) is the horizon sphere area and \( l_p = (\hbar c^3)^{1/2} \) is the Planck length. Note that, while the standard evolutionary cosmology uses differential equations, which are not adapted to a single Universe, as Poincaré stated [9], the Permanent Cosmology must favor such integral relations. Here it is the Archimedes testimony tying the disk area to its perimeter.

The topon breaks the so-called “Planck wall” by a factor \( l_p/\lambda_M \approx 10^{61} \). This explains why this holographic relation was long time unnoticed. Indeed, it was admitted that \( l_p \) was the quantum of space: in fact the Planck length is an immediate holographic length only.

The gravitational potential energy of a critical homogeneous sphere is \(-\left(3/5\right)GM^2/R = -\left(3/10\right)Mc^2 \), while the non-relativistic kinetic energy of galaxies is \( \left(3/10\right)Mc^2 \) [3]. Their sum is therefore zero: the density of the so-called “dark energy” is compatible with 7/10, so that dark energy was a trivial false problem. The relativity theory is a local theory that does not apply in cosmology at large: galaxies actually reach speed \( c \), and, crossing the horizon, enter a Grandcosmos of radius \( R_{GC} \), given, as a first approximation, by the symmetrical monochrome holographic relation:

\[
S_{BH} = \pi(R/l_p)^2 = 2\pi R_{GC}^0/l_p \tag{5}
\]

with \( R_{GC}^0/R = l_p/\lambda_M \approx 10^{61} \). The conservation of the time constant \( t = R/c = R_{GC}^0/C \) introduces a canonical velocity \( C \sim 10^{60}c \), lifting the veil on an energy larger than that of the visible Universe by a factor of \( 10^{122} \), which can be identified with the \( l_p \)-normalized quantum energy of vacuum, checked by the Casimir effect [13]. The central problem of quantum cosmic physics is thus solved. Moreover, the objections against the Hawking approach using transplankian frequencies are wiped out [14].

In a better approximation, justified below, \( R \) is replaced in the above relation by \( R' = 2R^2/Gm_N^2 \approx 18.105 \) Gyl, where \( m_N = am_e \) is the Nambu mass [15], of central importance in
particle physics. Indeed, the half radius $R'/2$ has a simpler definition than $R/2$: it corresponds to the elimination of $c$ between the classical electron radius and the Planck length [3]. In this way, the sphere of radius $R'$ appears as the spherical hologram representation of the outer Grandcosmos:

$$S'_{BH} = \pi (R'/l_p)^2 = 2\pi R_{GC}/l_p.$$  

This value will be confirmed in Section 5 (Fig. 6).

The toponic quantification hypothesis assumes that the mass of a particle is an exact sub-multiple of the critical mass $M$ of the visible Universe: $M = M/N_m$. Thus its wavelength is $N_m\lambda_M$, allowing the following holographic extension of the above monoradial holographic conservation:

$$S_{BH} = \pi (R/l_p)^2 = 2\pi R\lambda_M = 2\pi N_m R/\lambda_m.$$  

This series of diametrical circles generate, by scanning, the approximation of a sphere: thus it goes from the disk to the sphere with area $4\pi (R/l_p)^2$. Note that this justifies the factor \(\frac{1}{2}\) in the BH entropy. But, for the approximation to be sufficient, the numbers $N_m$ must be very large. In this way, the Cosmos computer can use the computational properties of the mathematical constants of the continuous analysis, such as $e$ and $\pi$, (Sections 8 and 9).

The immensity of the Cosmos thus receives a computational holographic explanation, which is much simpler than that of standard cosmology, where initial conditions, during Planck time, would be adjusted with extreme precision, even with inflation.

With $N_{Ed} = 136 \times 2^{256}$ the Eddington large number, one observes that $N_{Ed}$ times the neutron mass, corrected by the classical ratio $H/p$, gives the effective mass $3M/10$ to 41 ppm, so that:

$$Mm_p = m_p^4/m_em_H \approx (10N_{Ed}/3)m_H m_n.$$  

This directly involves the Planck mass $m_p$, which presently has no known interpretation, except that it is close to the mass of the human ovocyte [3]. In this way, the local inertia is related to the distant masses, in accordance with the Mach principle, which the relativity theory does not explain. Another shortcoming of this theory is that it does not define any inertial frame. However, the Doppler asymmetry of the cosmic background indicates that the speed of our local group of galaxies is about 630 km/s. The cosmic background is, therefore, tied to the Newton absolute frame, the Grandcosmos.

The mathematical continuity is excluded by the above Computation Principle, so the time associated to the above “topon”:

$$t_M = \lambda_M/c = \hbar/Me^2 \approx 1.33 \times 10^{-104}\text{s}$$  

is the new candidate for the “chronon”, the “quantum of time”, so the oscillatory bounce has a frequency about $10^{10^6}$ Hz [10]. The CPT symmetry (Charge conjugation-Parity inversion-Time reversal) connects this matter-antimatter oscillation with the parity violation in particle physics and biology.

## 4 The tachyonic flickering space-time-matter

The tachyonic hypothesis is consistent with the non-local character of quantum mechanics.

### 4.1 The single electron cosmology

The single-electron cosmology [3] uses the electron indeterminacy, which is the real basis of the Exclusion Principle, giving a horizon value $R_1$ only dependent of the principal value of the hydrogen radius $a' = a H/\rho$, by respect to $\lambda_e$. It is the value for which the mean cosmic value is also the atomic one:

$$\frac{\sum (1/n)}{\sum (1/n^2)} = a'$$  

with the sum running from 2 to $R_1/\lambda_e$. This implies:

$$R_1 = \lambda_e \exp((\pi^2/6 - 1)a' + 1 - \gamma) \approx 15.77465 \text{Gly}$$

very close (0.4 ppm) to $R_1 = (p_G / p_0)(SR)^{1/2}$, where $p_G = P/2^{1/2}$, with $P = \lambda_e / l_p$, $\beta = (H - p)^{-1}$ the Rydbergh correction factor and $p_0 = 6\pi^3$ the Lenz-Wyler value $\rho$ (Section 9.2). Moreover, there is a direct connection with the Grandcosmos radius and the tonop, to 0.90%:

$$\lambda_M = 2l_p^2/R \approx R_{GC}^2.$$  

This synthesis relation confirms the coherence of the whole procedure. It will be of central importance in the following.

### 4.2 The Cosmic Coherent Oscillation (CCO)

The Kotov non-doppler cosmic oscillation [16] is not considered seriously, since it seems to violate the most basic prerequisite of physics, the generality of Doppler phenomena. Interpreting this as a tachyonic phenomenon, we identified the Kotov period $t_K = 9600.06(2)$ s, taking the electron characteristic time $t_e = \lambda_e/c$ as unit, to the simplest relation eliminating $c$ between $a_G$ and $a_w = h^3/GFm_H^2c$, the well measured $(3 \times 10^{-7})$ dimensionless electroweak coupling constant $a_w$:

$$t_K/t_e = (a_Ga_w)^{1/2}.$$  

This weak coupling constant $[1] a_w = (E_F/m_e c^2)^2$ is defined from the Fermi energy [17]: $E_F = 292.806616(6) \text{GeV} \approx 573007.33(25)m_e c^2$, itself tied to the weak force constant $G_F \equiv (hc)^3/E_F^2 \approx 1.4355809(7) \times 10^{-62}\text{Joule} \times \text{m}^3$. This introduces the product of two area speeds, confirming the flickering hypothesis:

$$\left(\frac{\lambda_e^2}{t_K}\right)(\hbar/(m_p m_H))^{1/2} = (GG_F)^{1/2}$$  

so the best measured cosmic quantity, the Kotov period, implies a symmetry between gravitation and weak nuclear force.
This specifies the $G$ value to $10^{-6}$ precision (ppm). It is compatible with the well-elaborate ($10^{-5}$) BIPM measurement [18], at several sigmas from the Codata value [17], but the later is the mean between discordant measurements. Computer analysis shows that this value of $G$ is compatible with the following well-defined value, with $d_e \approx 1.001159652$ the relative electron magnetic moment [17]:

\[
(2^{127}/a_G)^{1/2} \approx d_e(H/p)^3 \implies G \approx 6.6754552 \times 10^{-11} \text{kg}^{-1}\text{m}^3\text{s}^{-2}.
\]

A value ppb confirmed in Section 9. One notes:

\[
\sqrt{(R_1/a_c K)} \approx 4\pi p/p_0 \leftrightarrow t_K \approx 9600.591445 \text{s}
\]

a relation independent from $G$. This Kotov period $t_K$ value will be confirmed, in the ppb range, in Section 9.4. It is associated with the photon mass will be confirmed, in the ppb range, in Section 9.4. It is associated with the photon mass $m_{ph} = \hbar/c^2 t_K \approx 1.222 \times 10^{-55}$ kg. The connection with the graviton mass is proposed in Section 7.1.

The following relation (0.1%), will be very useful in the Section 5:

\[
M/m_{ph} \approx (3/e)\Omega_M^2
\]

with $\Omega_M$ the cardinal order of the Monster group [19]. The Monster Group, the largest of 26 sporadic groups, is suspected by some researchers to play a central role in physics: indeed string theory allows a bridge between apparently unconnected mathematical theories [2].

**4.3 The omnipresence of CCO in astrophysics**

With $t = R/c$, the relation $(t_K^2)^{1/3} \approx 10.8$ years, compatible with the famous 11-year sun period was noted. It was proposed that this unexplained phenomenon, responsible for the spin rates of all the most massive and fast-rotating heads of the solar system, is the origin of flickering cosmic origin [20]. This hypothesis has been recently confirmed by the straight temporal profile of the phenomena, showing it is tied to a quantum process [21].

Remarkable enough, a “mysterious” period $\approx 1/9$ days of the Sun’s pulsations has been predicted long before its actual discovery in 1974. Namely, 73 years ago, French amateur astronomer Sevin (1946) claimed that “la période propre de vibration du Soleil, c’est-à-dire la période de son infra-son (1/9 de jour), a joué un rôle essentiel dans la distribution des planètes supérieures”. Presumably, the Sevin “vibration period” of the Sun was merely an issue of his reflections about resonances and distances inside the solar system. Nevertheless, solar pulsations with exactly that period were discovered, after decades – and independently of Sevin’s paper – by a few groups of astrophysicists. Soon the presence of the same period, or timescale, was found in other objects of the Cosmos too [16].

Opponents emphasize often that $t_K$ is very close to the $9^{th}$ harmonic of the mean terrestrial day: the corresponding ratio – of the length of a day to the $t_K$ period – is equal to 8.99943(1) – and claim thus the $t_K$ oscillation of the Sun should be regarded as an artifact (see, e.g. Grec and Fossat, 1979; Fossat et al., 2017). As a matter of fact, however, the $t_K$ period occurs to be the best commensurable timescale for the spin rates of all the most massive and fast-rotating bodies of the solar system, in general.

This is obvious from Fig. 2, which shows the resonance spectrum $F(\nu)$, calculated for 15 motions of 12 largest, fast spinning, objects of the system (with the mean diameters $\geq 500$ km and periods inferior to 2 days; six planets, three asteroids and three satellites, leaving apart trans-neptunian objects; see Kotov, 2018). The peak of the best commensurability corresponds to a period of 9594(65) s, which coincides well, within the error limits, with $t_K$ at about 5.30 C.L., i.e.
with a chance probability $10^{-7}$.

It seems very puzzling also that the spatial scale $l_K \approx 19.24$ A.U. occurs to be the best commensurate with orbital sizes of the main planetary orbits of the solar system, – see Fig. 3, where the resonance spectrum $F(\nu)$ is plotted for 11 orbits, including those of asteroid belt, Pluto and Eris (orbital "diameters" were approximated by the major axes, and for the inner orbits they were multiplied by $\pi$). The primary peak – of the best commensurability – corresponds to the spatial scale 9600(120) light-sec., or 19.24(3) A.U., at 4.7$\theta$ C.L. (Kotov, 2013).

Close binaries are characterized by the $l_K$ resonance too, with the $\pi$ number as a factor of ideal incommensurability of motions, or frequencies (Kotov, 2018). Fig. 4 shows the resonance spectrum, or metrics of motion, $F_1(\nu) \equiv F(\pi \times \nu/2)$, computed for 5746 close binaries, including cataclysmic variables and related objects. The major peak, with C.L. of about 70, corresponds to the timescale 9590(70) s, coinciding within the error limits with $l_K$ (the stellar data were taken from all available binary stars catalogues and original papers).

To compute the $F_1(\nu)$ spectrum, the program finds – for each test frequency $\nu$ – deviations of ratios $(2\nu_i/\pi\nu)k \geq 1$ from the nearest integers, and determines then the least-squares minimum of such deviations. Here, $\nu$ is the test frequency, $\nu_i$ minus the frequency of a given object, $i = 1, 2, ..., N$ – the ordinal number, with $N$, the total number of observed periods in a sample of objects, and the power $k = 1$ or -1. The factor of two in Eq. (2) takes into account that second half of the orbit repeats the first one, and the transcendental number $\pi$ appears as a factor of orbital stability, or "idea" incommensurability, of motions, or frequencies (the $\pi$ number, in fact, characterizes geometry of space; for details see Kotov, 2018).

Recently it was shown, that the $l_K$ timescale characterizes, statistically, the motion of superfast exoplanets too, see Fig. 5.

It was shown in fact, that a number of superfast exoplanets, with periods inferior to 2 days, revolve around parent stars with periods, near-commensurate with timescales $t_1$ and/or $2t_1/\pi$, where $t_1 = 9603(85)$ s agrees fairly well with the period $l_K = 9600$ s of the so-called "cosmic oscillation" found firstly in the Sun, then – in other variable objects of the Universe (the probability that the two timescales would coincide by chance is near $3 \times 10^{-4}$).

4.4 The Tifft, Arp and Pioneer effects

Another unexplained effect is the 75(5) km/s periodicity in the galactic redshift [22]. Now, this speed $v_1 \approx ca/F$ corresponds to the following quantum resonance, with the electron classical radius $r_e = \lambda_e/a$ and where $m_F = m_e \sqrt{a_0}$ is the Fermi mass:

$$v_n/n = v_1 = \hbar/r_m m_F.$$  \hspace{1cm} (15)

The Halton Arp observations of chains of galaxies with different redshifts [23] was also rejected. But it could be the sign of the galactic regeneration constantly maintaining the visible Universe mass: this is sustained by the following section proving the invariance of the mean mass density $\rho_v$.

Much controversial is the Pioneer deceleration [24] $g_P \approx 8.7 \times 10^{-10}$ ms$^{-2}$. It corresponds to the Pioneer time $t_p = c/g_P \approx 3.4 \times 10^{17}$ s close to $t = R/c \approx 4.3587 \times 10^{17}$ s. The following section will show a connection between the Kotov, Tifft and Pioneer effects.

5 The logic of prospective dimensional analysis

Physics uses principally physical quantities of the type $Q = M^L T^T$, where $M$, $L$ and $T$ are Mass, Length and Time measurements, and where the exponents are rational numbers. However, the addition of measures of different categories has no significance. This seems at first sight illogical since, fundamentally, a product is a sum of additions. So, there must
be a hidden common nature for the three categories, mass, length and time. This sustains the above single electron cosmological model \([3]\). This suggests a 3-D geometrical model. Indeed, consider \(t = R/c\), and \(M' = R'c^2/2G\) the critical mass in the above holographic sphere representing the Grandcosmos. Summing the square of \(\ln(M'/m_e)\), and two times the square of \(\ln(R/\lambda_e) = \ln(t/t_c)\), one gets, to 40 ppm:

\[
\ln^2(M'/m_e) + \ln^2(R/\lambda_e) + \ln^2(t/t_c) \approx \ln^2(R_{GC}/\lambda_e) \quad (16)
\]

**showing the Grandcosmos ratio.** This traduces, in function of \(P = m_P/m_e, p = m_p/m_e, H = m_H/m_e\) by:

\[
\ln^2(P^4/a^5) + 2 \ln^2(P^2/pH) \approx \ln^2(2P^3/a^6) \quad (17)
\]

Moreover, to \(10^{-7}\), corresponding to \(7 \times 10^{-6}\) precision on the above \(G\) value:

\[
\ln^2(P^4/a^5) + 2 \ln^2(P^2/pH) \approx \exp(4e-1/a) \quad (18)
\]

This is a dramatic geometrical confirmation (Fig. 6) of the visible Universe-Grandcosmos holographic couple.

![Fig. 6: Geodimensional Universe-Grandcosmos couple, with unit length the electron Compton reduced wavelength. In a 3-D superspace, logarithms of physical ratios are considered vectors. The Grandcosmos radius appears as the norm of the vector using for length and time projections the same value \(R/\lambda_e = t/t_c\). For the mass projection it is \(M'/m_e\) where \(M'\) is the critical mass in the Grandcosmos reduced spherical hologram. This is a dramatic geometrical confirmation (not dependant of the base for logarithms) of the Extended (2D-1D) Holographic Principle applied to the Bekenstein-Hawking Universe entropy \((6)\). The Grandcosmos existence cannot be denied since the relation involving natural logarithms with \(e\) and \(a\) reach precision \(10^{-7}\).](image)

Another crucial point in physics is the existence of invariant fundamental constants. Thus, association of three of them must give characteristic values of \(M, L, T\). So, approaching a domain in physics necessitates to calculate characteristic values \((M, L, T)\) from the three universal constants which are the most pertinent in the considered domain. This prospective dimensional analysis is largely used in fluid mechanics, where the equations are intractable. However, it is largely ignored in other domains because there is not really mathematical foundation, apart the above essential remarks. The triplet \(c, G, h\) which define the above Planck units is a notable exception.

Moreover, in virtue of the above Hierarchy Principle, the lack of theoretical justification is not a reason to neglect prospective dimensional analysis.

The elimination of \(c\) in the above \(R\) formula means that the simplest basic dimensional analysis starting from \(h, G\) and \(m\), the electron-proton-neutron mean mass, gives a good approximation for \(R/2\). Indeed, in the hypothesis of a coherent Cosmos, it is logical to discard \(c\) which is far too small a speed. This has not been observed during one century since \(c\) is always believed to be the single mandatory foundation of space-time. The warning of Poincaré \([25]\), the true discoverer of relativity: “use 4-D space-time, but do not confound Space and Time” has long been forgotten, and physicists have unwisely put \(c = 1\) in their equations.

In his three first minutes of cosmology (Sept. 1997), the first author obtained the length:

\[
l[h, G, m] = h^2/Gm^3 \approx R/2 \quad (19)
\]

but it took nine years to get this published \([20]\), and it appeared later \([3]\) that \(m\) must be considered more precisely as the cubic root of the product \(m_e m_p m_H\). Moreover, the above critical condition links the time \(t = R/c\) and the mean mass density by the \(c\)-free formula:

\[
\rho_c = 3/8\pi G^2 \approx 9.41198 \times 10^{-27} \text{ kg} \times \text{m}^{-3} \quad (20)
\]

Thus, the mainstream idea of a temporal variability of the mean density \(\rho_c\) cannot be to sustain, meaning that \(\rho_c\) must be considered a fundamental constant. This writes:

\[
t[h, \rho_c, G] = 1/\rho_c^{1/2} G^{1/2} = (R/c)(8\pi/3)^{1/2} \quad (21)
\]

This idea of \(\rho_c\), being a fundamental constant permits to define the Hubble radius \(R\) without any ambiguity: this is the radius of the sphere containing a critical mass. This justifies the above application of the Bekenstein-Hawking entropy.

Opponents would say that the center of a black hole presents a singularity: that is indeed the case for the topon in the above flickering space- mass-time hypothesis. Others will argue that the flying galaxies cannot reach the celerity \(c\) at horizon, but, as recalled above, relativity is a local theory, so do not apply to cosmology at large. Indeed, even General Relativity in unable to define any Galilean frame, while the Foucault pendulum shows it directly, realizing the Cosmic Microwave Background frame, identified with the Grandcosmos frame, as seen above.

Introducing the Fermi constant \(G_F\), the associated \(c\)-free length is very particular, to 1.7%:

\[
l[h, \rho_c, G_F] = h/\rho_c^{1/2} G_F^{1/2} \approx 9.07154 \times 10^9 m \approx \lambda_F^2/l_p \quad (22)
\]

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Now, most dramatically, the following mandatory c-free times are close to each over (0.7%):

\[ T[h, \rho_c, G_F] = \hbar^4/\rho_c^{3/2}G_F^{5/2} \approx 5.4829 \times 10^{37} \text{s} \]  
\[ T[h, G, m] = \hbar^5/G^2m^5 \approx 5.5224 \times 10^{37} \text{s}. \]

One would conceive it is the deterministic supercycle period, which matches the Topological Axis at \( n = 30 \), the holic dimension (see Section 6), to 4\%.

Comparing \( T \) with the Kotov non-doppler Cosmic Oscillation period \( t_K \approx 9600.60(2) \text{s} \), one observes, to 0.04 \% and 0.2 \%:

\[ T/t_K \approx O_M/\sqrt{2} \approx e^\delta/\sqrt{a_0} \]

where \( O_M \), the cardinal order of the Monster Group, have been detected in the Section 4.2, again in relation with the Kotov period. Eliminating the latter, this introduces the above Kotov chronon:

\[ T/t_M \approx (3/e\sqrt{2})O_M^3 \]

The simplest interpretation follows: this is the number of quantum events in a supercycle of period \( T \), in a perfectly deterministic Cosmos.

Introducing the above Pioneer abnormal deceleration \( g_{pn} \), one gets the time: \( t(G, m, g_{pn}) = (Gm_{\text{c}}/g_{pn})^{1/4} = (t_{pn}t'_c)^{1/4} \), where \( t_{pn} = c/g_{pn} \) and \( t'_c = Gm_{\text{c}}/c^3 \). This time is compatible with: \( t(G, m, g_{pn}) = t_{K}/(F/\alpha)^2 \), where the above Tiffen factor \( F/\alpha \) appears. The implication of the Planck time \( t'_c = Gm_{\text{c}}/c^3 = 2.2568 \times 10^{-66} \text{s} \) confirms the above Planck wall breakdown.

6 The arithmetical logic: Holic Principle

In the hypothesis of an arithmetical Cosmos, the ultimate equations must be diophantine. The simplest one is \( T^2 = L^3 \), where \( T \) is a time ratio and \( L \) a length one, resolved, since 2 and 3 are co-prime, by:

\[ T^2 = L^3 = n^6 \]

where \( n \) is a whole number, showing the classical 6-D phase-space of point mechanics. Considering the exponents, this particularizes the usual 3-D space, but attributes 2 dimensions for the time, in conformity with an independent study [26].

This is the degenerate arithmetic form of the 2D-3D holographic principle.

This is also Kepler’s third law. It was the simplest one of his three laws, and the realization of his research of harmony. Indeed, its diophantine form says more: it gives \( L = n^2 \), the orbit law in the hydrogen atom and in our gravitational molecule model, where the visible Universe corresponds only to the first orbital. This suggests at once the existence of a Grandcosmos.

Before the superperiod was recognized, the first version of the Topological axis [3] showed an overall dissymmetry. This was another sign for the Grandcosmos existence. Now, this corresponds to \( d = 30 \), the natural extension of the above diophantine equation:

\[ T^2 = L^3 = M^5 = n^{30} \]

where \( M \) is a mass ratio. Recall that the lifetime of an unstable particle depends on the 5\textsuperscript{th} power of its mass. This holic dimension 30 is the touchstone of the Topological axis, from which the gauge bosons are deduced by Bott reductions [27] (Fig. 1).

This is called the Holic Principle, but limited to the apparent MLT world only. The Complete Holic Principle [29] involves a field term \( F^7 \), and so introduces the dimension \( 30 \times 7 = 210 \). This is confirmed by (to 0.56 \%, -0.65 \%, -0.59 \%, -0.32 \%):

\[ R/\lambda_5 \approx s_4^5 \approx f(26)/6 \approx 1^{28}/5 \approx (2/\delta)^{210} \]

where \( s_4 = 2\pi^2a^3 \) is the area of the 4-sphere of radius \( a \) and \( \Gamma \) is the Atiyah constant (Section 8.3). Moreover (0.1 \%, 0.03 \% and 0.9 \%):

\[ 2/\delta = 2R/R' \approx \ln p/\ln a \approx \ln a/\ln \Gamma \approx \ln \Gamma/\ln f \]

where \( f \) is the inverse strong coupling constant (Section 8.3). This confirms the central computational role of \( \delta = R'/R = pH/a^3 \), which is to 1.6 ppm: \( \delta \approx e^{2/c^2} \). This implies a geometrical relation between \( a \) and \( p \):

\[ p^{(2)} \sim (a^{2}(a)) \]

showing a symmetry between basic powers of \( a \) and \( p \).

7 The special holographic relations

The holographic technique, based on the properties of a coherent wave, is by far the most efficient way to treat huge information, in particular in optics [28].

The students of the first author realized in 1987 a hologram by scanning a 1 mW security power laser beam upon a photosensitive area of 0.6 m\textsuperscript{2}. The emulsion depth 10 microns permitted false color to be obtained by varying illumination through a photomask, and use of a shrinkable emulsion chemical process. The information contained in this hologram reached \( 10^{15} \) bit, obtained in 12 minutes of scanning exposition. Then, the first author claimed “such an efficient way of dealing information must be used by Nature”. Turning to the impressive data of particle physics, after an intensive study, holographic relations were indeed found, and its arithmetical form, the Holic Principle was presented at ANPA 16 (Cambridge, 1994) [29].

In Sept. 1997, the Orsay University attributes a sabbatical year, giving time to reexamine the foundation of cosmology. In the three first minutes, the half-radius of visible Universe was obtained. After several weeks, the scanning holography of Section 3 was established. After rejection by the Orsay
University and the French Academy, this was put in March 1998 in a closed draft in the Académie des Sciences de Paris, under the title “L’Univers conserve-t-il l’information ?”. The next year, the initial form of the Topological Axis was rejected by the French Academy, when an anonymous referee argued that “le Big Bang est avéré”.

Strangely enough, when the first author’s publication was blocked (1993-1995), a Holographic Principle was coined by some theoreticians [12], which were not specialists in holography. The origin of this appellation is not clear. One may think that the name comes from the idea of dimension reduction, from 3-D to 2-D, similar to the visual impression in current visible holograms (in fact holography is only the 2-D restitution of a propagating wave). It this respect, it is strange that no one tried to extend this process to 1-D. The idea of temporal 1-D holography was proposed in the first author’s thesis as soon as 1975 [30].

While the standard Holographic Principle is limited to using the Plank area, it is natural to suppose that there are other holographic units. In fact, the Topological Axis is the reunion of eight 1D-2D holographic relations. We present here four more confirmations.

7.1 The graviton and photon masses

The electromagnetic interaction is not really understood, especially the photon concept [31]. The main lesson of modern physics is that everything (light and matter) propagates by waves (quanta appearing only at the detection). This implies directly the non-local hidden variable (Cosmos), without involving the so-called EPR paradox [32]. Indeed, a coherent wave is represented by a unitary operator: we have shown that no one tried to extend this process to 1-D. The idea of temporal 1-D holography was proposed in the first author’s thesis as soon as 1975 [30].

7.2 The conservation of information

The Grandcosmos holographic reduction radius \( R^c \) shows in itself an holographic relation with the CMB Wien wavelength \( l_{\text{CMB}} = \hbar c / k T_v \), with \( v = 5(1 - e^{-i}) \approx 4.965114245 \), and the proton radius, identified, as a first approximation, to \( \lambda_e / \sqrt{D} \approx 8.7029 \times 10^{-16} \text{ m} \) (0.1 %, -0.1 % and 87 ppm):

\[
e^p = 4\pi(R_e/l_{\text{CMB}})^2 \approx (2\pi/3)(r_p/l_p)^3 \approx \sqrt{3}M_B/m_p \tag{34}\]

where \( M_B = 2M/\sqrt{n} \) is the baryonic mass of the Universe [3]. The factor \( \sqrt{3} \) implies a new holographic relation (see the “neutron relation” in Section 8.3):

\[
4\pi(R_e/e^p l_p)^2 \approx (4\pi/3)m \approx (4\pi/3)(\hbar/2\pi)^3. \tag{35}\]

Since the holographic technique uses coherent radiation, this seems incompatible with the CMB thermal character. But in a totally deterministic cosmos, there is no paradox. This question is connected with the black hole information paradox [35]. Independently of our approach, an argument in favor of a total conservation of information was tied to a non-evolution cosmology [36].

So, while General Relativity and quantum physics disagree about the nature of space-time, especially the non-locality phenomena, they agree for complete determinism, leading to the definitive rejection of the Copenhagen statistical interpretation.

The Wien wavelength enters (0.03 %):

\[
l_{\text{CMB}}/\lambda_e \approx P/pH a^3 \tag{36}\]

confirming that the cosmic temperature is invariant. Note that the measured proton “charge radius” \( 8.775(5) \times 10^{-16} \text{ m} \) is slightly distinct from the above value. There is presently a “proton radius puzzle” [37].

7.3 The cosmic temperature

In the gravitational hydrogen molecule model [3], the Hubble radius \( R \) shows the following 1D-2D special holographic relation, using the wavelengths of the electron, proton and hydrogen, while the background wavelength appears in the logical extension, the 3-D term involving the molecular hydrogen wavelength:

\[
2\pi R/\lambda_e = 4\pi \lambda_p h/\lambda_{\text{CMB}}^2 \approx (4\pi/3)(\lambda_{\text{CMB}}/\lambda_{\text{H}_2})^3. \tag{37}\]

The above relation gives \( T_{\text{CMB}} \approx 2.73K \). Moreover it is another dramatic example of c-free dimensional analysis [3]. With the measured temperature of the cosmic background, there is a small gap compatible with \( (H/\rho_G)^2 \approx 6.27^2 \), with \( \rho_G = P = \lambda_e/l_p \). This eliminates \( l_p \), producing a relation independent of \( G \), implying \( T_{\text{CMB}} \approx 2.725820805 \) Kelvin. Recall that \( 2^{127} - 1 \) is the most famous prime number in the history of mathematics, being the last term of the
Combinatorial Hierarchy [3] of special imbricated Mersenne numbers 3, 7, 127, the sum of which is 137 (Section 8.2):

$$2^{2^3-1}-1 = 2\pi^2 \lambda_{\text{CMB}}^3 / \lambda_e^3$$

(38)

which is the area of the 4-sphere of radius $\lambda_{\text{CMB}} / \lambda_m$, where $\lambda_m = (\lambda_e \lambda_H^3)^{1/3}$. This proves the relevance of the Lenz-Wyler approximation for the proton/electron mass ratio $p_0 = 6\pi^3$, (Section 9.2).

7.4 The Holic Principle and CCO

The sphere of radius $R' = 2r_e^3 / r_p$, where $r_e = \lambda_e / a$ is the electron classical radius is the Grandcosmos hologram (Section 3). Its HB entropy writes: $\pi (R' / l_p)^2 = (\pi / 2) (R'/r_e)^3$, i.e. with a wrong geometric coefficient. However, the HB entropy of the visible Universe shows a nearly geometric term, with a wrong geometric coefficient. Thus, involving the whole sphere (0.90 % and 2.6 %):

$$\pi (R/l_p)^2 \approx 2 \pi l_K / r_e$$

(39)

which is a holographic conservation in the half-sphere of the visible universe. By analogy with the above scanning process filling the whole sphere (Section 3), the above Kotov length $l_k$ (Section 4.3) permits to introduce two holographic relations, involving the whole sphere (0.90 % and 2.6 %):

$$(4\pi / 3)(R/l_k)^3 \approx 4 \pi r_e / (l_p)^2.$$  

(41)

The deviation of the first relation is very close to that of (11):

$$R_1^3 \approx R_{GC}^3 \lambda M.$$ 

This induces, with precision 17 ppm, identified to 0.3 ppm with $np^2 / H^2 \sqrt{3} H$, and 0.08 %:

$$(R_{GC} l_p / R_e r_e)^2 \approx (R_1 l_K / R_e r_e)^3 \approx 3^{1/3} \mu^{25}$$

(42)

showing a quasi-holic form implying $\mu$, the muon/electron mass ratio. The complete holic form with dimension 210 is shown by the study of the BH entropy of the Grandcosmos: (12 ppm, 100 ppm, 42 ppm):

$$\mu^{210} \approx \pi^{-3/2} (R_{GC} l_p) \approx 4 \pi R (a/137)^2.$$ 

$$\approx O_{\text{M}}^0 \ln D(p/n)^2.$$

(43)

This is a perfect illustration of the Hierarchy Principle. Thus the expected correlation [38] [39] of $\ln D$ with $4\pi$ is confirmed. The existence of a final theory based on the Holic Principle (Section 6) and the Grandcosmos cannot be denied. The interpretation is clear: the 4-D space-time of Grandcosmos is associated with a 9-D space involving the Monster. This opens a path towards the Final Theory.

The term $R_1 l_K / R_e r_e$ is close to (1%) $\sqrt{O_{\text{M}}} \approx 2a^2 P$ (0.18 %). The study of deviations shows the intermediate bosons ratios $W$ and $Z$, with values specified to the ppb range in Section 9.4, leading to $-4$ and 3.5 ppm, 0.3%:

$$O_{\text{M}} (FR / PR) \approx W^4 (137/a)^3$$

(44)

$$(F^3 R_1 / 2a^3 R') \approx Z^4 (a/137)(p_0/p)^2.$$  

(45)

This refines the relation $a_e / WZ \approx \sqrt{a}$ known (0.1 %) in particle theory (0.3 and -0.4 ppm)

$$137p_0 W^2 Z^2 / p_0^2 \approx \sqrt{O_{\text{M}}}/(2a^2 P) \approx e^{1/4a}.$$  

(46)

Thus, in first approximation $(e^{-1/4a} \approx 0.036 \%)$, the square root of the Monster order is the ratio of the Rydberg wavelength $2a^2 \lambda_e$ to the Planck length.

8 The role of intermediary mathematical constants

8.1 The electrical constant $a$

The electrical constant $a$ characterizes the Coulomb force between two l-distant elementary charges at rest:

$$F_{\text{qq}} = \hbar c / a^2.$$  

(47)

Since any electrical charge is a whole multiple of unitary charge $q$ (a relativistic invariant), any electrical force depends only on the above constants and whole numbers. Hence, it is logical that $a$ appears central in atomic physics and in many fine-tuning relations [1].

However, theorists focused on one property only, the appearance of its fifth power in the hydrogen hyperfine spectra, calling its inverse $\alpha$, the “fine-structure constant”.

Many researchers looked for the mathematical origin of $a$. In quantum electrodynamics, $\sqrt{a}$ is connected with the electron magnetic abnormal factor, which is very precisely measured [17]: $d_e \approx 1.00115965218076(27)$. It is readily seen that $\sqrt{a} \approx \exp(\pi/2)^2$. From $i = e^{i\pi/2}$, this writes $i^{-1/n}$ and the study of deviation leads to, with $a_e = a/d_e$ (29 ppb):

$$i^{-1/n}/\sqrt{a_e} \approx (\sqrt{a_e} + 1/\sqrt{a_e})^2.$$  

(48)

The slight deviation is not a valid objection, since Nature must use rational approximations for $\pi$. Indeed, the fractional development for the corresponding $\pi$ value is 3, 7, 15, 1, (\tau/\mu)^2, with $\mu$ and $\tau$ the normalised masses of the heavy leptons. It is a formal rationalisation, focussing on an acute problem of present standard model, which is unable to explain the three families of particles. Thus, the study of the muon and tau mass ratios is crucial. One observes (1 ppm, 56 ppm, 0.02 %):

$$2/d \approx \ln(pH) / \ln a$$

$$\approx (1/d_l)^2 \ln \tau / \ln \mu \approx d_l^2 \ln s / \ln \tau$$

(49)

where $s$ is the Higgs ratio (Section 9.4). The following Koide relation [40], which has a mathematical justification in terms of circulant matrix [46], correctly predicted $\tau$ at an epoch (around 2000) during which its measurement was false to 3 $\sigma$. It writes:

$$(1 + \mu + \tau) / 2 = (1 + \sqrt{\mu} + \sqrt{\tau})^2 / 3 = p_K.$$  

(50)
This Koide relation, quite discarded by the scientific community, is another sign of the serious incompleteness of the present particle physics standard. This Koide-Sanchez constant will be precised to ppb precision in Section 9.4.

8.2 The Eddington constant 137

The initial Eddington proposal for \( a \) was the whole number 136, being the number of independent parameters in the symmetric matrix \( 16 \times 16 \). Note that \( n = 16 \) is the central dimension of the Topological Axis. Later, one unity was added, becoming 137 [5]. It shows a symmetry between the 11 dimensions of M theory (a synthesis of five string theories) and the 4 of space-time. Indeed: 137 = \( 11^2 + 4^2 \), while, as seen above: \( 11/4 = (\theta_{\text{CMB}}/\theta_{\text{CNB}})^3 \).

Since Riemann series are tied to the prime number distribution, it seems odd and incredible that mathematicians have not point out the primes appearing in the harmonic series since it is the single Riemann pole. It seems that the basic precept all occurs in the pole was forgotten in this case.

As ancient Egyptians used only fractions of type \( 1/n \), they were certainly aware of this particular harmonic series: \( S_5 = 137/60 \). Indeed it appears in the Ptolemaic approximation for \( \pi \): \( \pi_p = 377/120 = 2 + S_5/2 \).

It is strange that Eddington’s theory was rejected as soon as \( a \) appeared to deviate from 137. Indeed, the following shows that 137 plays a central role in ppb fine-tuning analysis. Note that Nambu [15] showed that the mass \( m_N = 137m_e \) is central in particle physics.

One may interpret 137+1 as the sum of the numbers of dimensions in the Topological Axis [3], taking into account the double point (H atom-pion couple) for the superstring value \( d = 10 \), and the remarkable sum:

\[
\sum_{k=7}^{k=10} (4k + 2) = 27.
\]

So 137 \( = 2^7 - 1 + 3 + 7 \), i.e., the Combinatorial Hierarchy form [41]. But this appears also as 137 = 135+2, showing the string dimension 2. Indeed, one obtains the value \( a \approx 137.35999119 \) compatible with measurement value in:

\[
\ln 137/\ln(a/137) \approx (2 + 135/d_c)^2
\]

meaning that the ratio \( a/137 \) acts as a canonical ratio.

Considering the product of the T.A. dimensions:

\[
P_d = \prod_{k=1}^{k=10} (4k + 2) = 2^83^45^27^111^113^1
\]

which is a simple sub-multiple of the cardinal order of the Suzuki group, and a simple multiple of the three other sporadic groups \( M_{11}, M_{12} \) and \( J_3 \) [19]. With \( l_w \) the mean of the CMB and CNB Wien lengths (0.06 %):

\[
P_d \approx l_w/\lambda_c.
\]

The pertinence of the Topological Axis series is thus confirmed, calling for further study.

8.3 The Atiyah and Sternheimer constants

Sir Michael Atiyah was a precursor in the search for unity in mathematics and physics. In his last work [42], the Bernoulli function \( \zeta/(1 - e^{-n}) \) plays a central role. This is the kernel of the thermal Planck law. Considering the above Wien reduced constant \( v = \hbar c/kT \lambda_{\text{Wien}} \), one notes that \( a \approx 1/e - 2\pi \), suggesting \( a \) to be a trigonometric line. Indeed \( \cos a \approx 1/e \), and to 65 ppb:

\[
a \approx 44\pi - \arccos(1/e) \quad (55)
\]

a formula diffused on the web, but without indication of its connection with the Planck law. Moreover, \( v \) appears in the normalised neutron mass \( n \approx 1838.6836089(17) \) ppb:

\[
n^{1/3} \approx v (\pi/2)^2.
\]

The small deviation is attributed to a rationalisation of \( \pi \) involving again the heavy leptons: 3, 7, 16, \(-1 + \tau/\mu\).

Another central constant in the Planck law is the irrational Apery constant \( \zeta(3) \approx 1.20205691 \). The number of photons in a sphere of radius \( r \) is: \( n_{\text{ph}}(r) = (4\pi/3)(r/l_{\text{ph}})^3 \) with \( l_{\text{ph}} = (h/\kappa g \theta)(16\pi \xi(3))^{-1/3} \). The photon density is \( l_{\text{ph}}^3 \approx 410.872 \) photons/cm\(^3\). The standard value is 410.7(4) cm\(^3\) [17].

The critical photon/baryon ratio is \( \eta_c = n_{\text{ph}}(R)m_r/M \).

While the number of photons exceeds the baryon number, it is not the case for the energy densities, which is, for the CMB alone \( u_{\text{CMB}} = (\pi^2/15)hc/l_{\text{ph}}^3 \). However, the energy density of the sum CMB and CNB is the latter times 1 + 3 \times (7/8)(4/11)\(^{1/3} \) \approx 1.681321953, to be compared to \( u_{\text{cr}} = \rho_{\text{cr}}c^2 \). One notes the dramatic relation between these two canonical ratios, with the 2 factor coming from photon polarisation (0.4 %):

\[
\sqrt{2}\eta_c \approx \frac{u_{\text{cr}}}{u_{\text{CMB+CNB}}}. \quad (57)
\]

This is an Eddington-type relation, confirming that there are only three neutrinos, and ruining again the standard evolutionary cosmology. Moreover (0.08 %):

\[
E = l_{\text{ph}}^c/\lambda_c \approx (\pi a^2)^2. \quad (58)
\]

This term is central in the unification number [29] (0.07 %):

\[
U = \Phi^{137} \approx (1 - e^{-n})^{-1} (\pi a^2)^6. \quad (59)
\]

We recall that this quasi-whole number, based on the golden number \( \Phi \), shows a holic character [29] (0.03, 1, 0.07 %, 43 ppm, 0.4 %):

\[
U \approx (\pi P/D_{PK})^2 \approx 3^3 \approx (pH/2a)^3 \approx (\tau^2/\mu^3)^{10} \sqrt{\delta} \quad (60)
\]

with \( D = 196883 \) the Monster Moonshine dimension [43]. Atiyah introduced also the constant

\[
\Gamma = \gamma a/\pi \quad (61)
\]
as a simplification term. One observes:
\[
2/δ = 2a^2/pH \approx (1/2d_e) \ln(pH)/\ln a \approx \ln a/\ln Γ.
\] (62)
With \(w = F/W\), this leads to (22 ppm): \(a/Γ = π/γ \approx w^δ\) while, with \(z = F/Z\) (3 ppm): \(137/Γ \approx z^{1/2}\). Recall that \(wz \approx √a\), while \(f\) is the Bizouard strong constant precisng the inverse 8.44(5) of the standard “strong coupling constant” [17]:
\[
f = a_w/2π(pH)^{3/2} \approx 8.43450.
\] (63)
In cosmology, \(Γ\) and the canonical \(e^x\) is confirming the \(R\) value to 45 ppm.
Moreover, this confirms the role of \(j = 8\pi^2/ln 2\), the Sternheimer scale factor [3] (to 0.013 %, 0.013 %, 0.046 %):
\[
j ≈ \ln(R/λe) + Γ ≈ a − e^x ≈ e^x ln a.
\] (65)
The Titts group order \(13 \times 2^{11}3^52^3\) [44] completes the bi-physics relations involving central temperatures [3]:
\[
j ≈ T_{man}/T_{CMB} \approx O_T/W\) (66)
\[
10^2 ≈ T_{H,O}/T_{CMB} \approx O_T/Z.
\] (67)
The pertinence of \(O_T\) is confirmed by the 2 ppb relation, where 71 is the biggest prime in the Monster order:
\[
2 \times 137^2 + 21 = 23^2 \times 71 \approx 3 \times 137d_eO_T/D.
\] (68)
The mammal wavelength enters (1%)
\[
(R(l_p)^{1/2} ≈ hc/kT_{man}.
\] (69)
It is known that the reduced series \(8k^2 + 2\) gives for \(k^2 = 1\) and 3 the canonical values 10 and 26. Now the value \(k^2 = 2, d = 18\) is at last interpreted: \(the\ couple\ thermal\ photon-Life\ is\ at\ the\ upper\ center\ of\ the\ Topological\ Axis, when\ the\ down\ center\ is\ the\ Higgs\ boson\ (Fig.\ 1).\) The real center, as seen above, is the dimension \(d = 16\). Moreover, to 0.1 %, the water triple point enters (0.1 and 1 %):
\[
(R'(l_p)^{1/2} \approx hc/kθ_{H,O}\) (70)
\[
θ_{H₂} × θ_{O₂} \approx θ_{H,O} × θ_{CMB}.
\] (71)
This shows that chemistry is also involved [3].
The study of the 22 amino-acids [3] has shown that \(j\) is also a composition base. Indeed, to 2%: \(j^2 \approx 3π^2\ and, more\ precisely, to 0.01 %: j^2 \approx p_E^2\) where \(p_E \approx 1847.599459\) is the Eddington mass ratio of the couple proton-electron, the roots ratio in the Eddington equation \(10x^2 − 136x + 1 = 0\).

### 8.4 The ubiquity of \(a^x\)
Since 137 is a number of parameters, it must be interpreted as a dimension \(i.e\). a privileged exponent. However, from the Computation Hypothesis, \(a\) must be an optimal base also. \(So\ the\ term\ \(a^x\ must\ be\ central.\)

Indeed, apart a \(π\ factor, \(a^x\ is\ the\ Grandcosmos\ volume\ with\ unit\ length\ the\ hydrogen\ radius,\ to 0.4 and 0.5 %:
\[
(4π/3)(R_{GC}/r_p)^3 \approx a^x/π \approx 3(1/ln 2)\sqrt{π}.
\] (72)
Note that the ln 2 factor involves information theory. This relation is tied to the following property of the above unification factor (0.06 and 0.1 %):
\[
U = φ^{137} ≈ a^x/π \approx 3(1/ln 2)^{137}.
\] (73)
Moreover, the dramatic relation \(a^x ≈ e^{137}/x\) has been connected with the fifth optimum musical scale (306 notes) and to the operational definition of \(e\) [3]. Hence, we look here for its manifestations in classical mathematics.

The famous Lucas-Lehmer primality test uses the series of whole numbers \(N_n = N_n^2 - 2\), starting from \(N = 4 = u_1 + 1/u_3\), with \(u_1 = √3 + 2\). The latter is a special case of diophantine generators \(u_n = √n + √(n + 1)\), whose entire powers are close to whole numbers. One shows that \(N_n ≈ u_3^{2n}\), and for \(n = 9\):
\[
u_3^{2n} \approx (2(137^2 + 48))^{64} ≈ a^x.
\] (74)
defining \(a\) to 39 ppm and showing that the Rydberg term \(2d_e\) plays a central role.

Also, with the Pell-Fermat generator \(u_1 = 1 + √2\):
\[
a^x \approx u_3^{3n/2(2n)}
\] (75)
which defines \(a\) to 0.3 ppm. So the number \(a\) establishes a connection between \(u_1\) and \(u_3\), two of the simplest arithmetic generators. This opens a new research in pure mathematics.

### 8.5 The intervention of sporadic groups
One observes, to 30 ppm, 0.5 % and 0.05 %:
\[
O_M \approx (ln ln O_M)^{2(136+d_e)} / (π/2)^{2a^d_e} \approx (F/af)^{20}.
\] (76)
Moreover (0.036 % and 0.038 %):
\[
O_M^{1/10} \approx 495^2 \approx f(γΓ)
\] (77)
where 495 = \(g_0/16\), implying the order \(g_0\ of the smallest sporadic group (Mattieu) order \(M_{11}\). Note that 495 is a unity less than the Green-Schwarz string dimension 496, the third perfect number, after 6 and 28. The precision 1.7 ppm of \(f(γΓ) \approx 495^2(π/137)\) suggests that the Higgs ratio is 495^2, corresponding to 125.175 GeV (Fig. 1 and Table 1).
The product of the 6 pariah group orders verifies (7 ppm):
\[ \Pi_{\text{pariah}} \approx (F/a)^{20}/d^2 \]  
(78)
thus, the above cosmic Tifft ratio \( F/a \) (Section 4.4) is directly tied to the six pariah groups. This establishes a connection between the six pariah groups and the Monster group (0.7 %):
\[ \Pi_{\text{pariah}}/O_M \approx f^{20} \]  
(79)
These six pariah groups are not identified to form any family. By contrast, the 20 normal sporadic groups form the so-called happy family which is closely related to the Monster. The product of the 20 groups of the happy family shows, to 0.015%, 1% and 0.45 %:
\[ \Pi_{\text{happy}} \approx \delta \times a^e \approx (j/495)^2 \Gamma^{210} \]  
(80)
where \( j/495 \) is close to the weak mixing angle 0.23116(12) [17], to 0.45 %. This confirms the above Complete Holic Principle, and the computation role of \( \Gamma \). Moreover, to 2%: \( a^{e^a} \approx \Gamma^{209} \). From the order of the Baby-Monster \( O_B \approx \Gamma^{24} \), and \( 209 = 137 + 3 \times 24 \) (1 and 2 %):
\[ O_B \approx \Gamma^{24} \approx (a/\Gamma)^{11/3} \]  
(81)
where \( a/\Gamma = \pi/\gamma \) is the above canonical Atiyah ratio.

The total product of the 26 sporadic orders \( \Pi_{26} \) verifies (0.27 %):
\[ \Pi_{26} \approx (9/2)(R_{GC}/\Lambda_M)^{3/2} \]  
(82)
Now \( \Pi_{26} \) is close to the holic term \( e^{4\times210} \), whose \( a^{e^a} \) root is very remarkable (65ppm, 98 ppb, 5 ppb):
\[ e^{4\times210} \approx 2e^{2e} \approx H/4 \approx 26 \times (2 \times 26 + 1)/3 \]  
(83)
Note that \( p/g_0 \) is close to the above weak mixing angle (0.3 %). This ratio appears as calculation base in the product of cardinal orders of the Monster and the baby-Monster groups, to 1%, 0.2%, and 1 %:
\[ O_M O_B \approx H^{2H/\alpha} \approx (g_0/p)^a \approx (496/j)^{137} \]  
(84)
further confirming the central role of the weak mixing angle. The photon number in the visible universe is (0.1 % and 0.2 %):
\[ n_{ph} \approx (3/\pi) e^{\pi/2} \approx \sqrt{3} O_M O_B \]  
(85)
With \( N_{ph} \) the photon number in the Grandcosmos, and \( N_a = M_{GC}/m_n \) the equivalent neutron number in the Grandcosmos, one observes (3 %, 0.5 %):
\[ \sqrt{N_{ph}N_a} \approx e^{n/3} \approx O_M^3/U^2 \]  
(86)
further confirming that the Grandcosmos is the external thermostat of the visible Universe. This is tied to (3 %, 0.08%, 2.5%, 1%):
\[ e^{137e} \approx U e^{n/6} \approx (e/3)e^{e^a} \approx O_M^3 \approx 496^{60} \]  
(87)

With the tachyonic ratio \( V = R_{GC}/R = C/c \), the orders of the two giant sporadic groups enter (0.2 %, 0.1 % and 79 ppm):
\[ V \approx 44\pi N_S \approx (a/\pi)O_M D \approx (a/\pi)O_M e^{3/2} \]  
(88)
where \( N_S = 2^{65} \times 3^{41} \times 5^{28} \) is the Systema number [45].

The corrected Eddington’s number \( N'_{ed} = a \times 2^{256} \), where 136 is replaced by \( a \), shows (4.5 ppm and 0.03 %):
\[ N'_{ed} \approx 6 \times 137P_0 = (3/4)a(p_0/V/O_M)^9 \]  
(89)
With the 4D area \( s_4 = 2^\pi a^3 \), the holic reduction
\[ (R/\Lambda_e)^{3/2} \approx (3/2)O_M^{3/2} \approx s_4^{35} \]  
(90)
implies \( O_M^{1/7} \approx s_4 \). Indeed, the Monster appears to be close to the seventh power of the pariah group \( J_1 \) (0.2 ppm):
\[ O_M \approx d_{a} J_1^7 \sqrt{p/p_0} \]  
(91)

The above relations proves that physics establish unexpected bridges between sporadic groups, including the Tits one.

9 The fine-tuning with basic mathematical constants

We look here for relations involving basic mathematical constants, noting firstly that, to 6.5 ppm: \( p \approx \Gamma(\pi e)^2 \).

9.1 The optimal calculation base \( e \) confirmed

The electron magnetic moment \( 2d_e \) appears in (0.7 ppm):
\[ a/\Gamma = \pi/\gamma \approx 2d_e \times e \left(p_0/p\right)^2 \]  
(92)
The Topological Axis shows clearly that the Grandcosmos is defined by the following conjunction (1 %):
\[ f(k = e^2) = \exp(2e^{3/2}) \approx \exp(e^{2e} + e^2) \]  
(93)
where the supplementary term \( \exp(e^2) \) is close to \( e^{3/2} \). Note the following properties of the “economic number” \( e' \), to 0.4 %, 6 ppm and 0.8 ppm:
\[ e' \approx (\ln p)^{\ln p} \approx 137(e')^3 \approx e' a \sqrt{pH(p/p_0)^2} \]  
(94)
With \( a_1 = a - 1 \) (8 ppm, 0.2 ppm, and 0.05 %):
\[ e'/a_1^2 \approx 4 \ln P \approx a \ln(9/2) \approx 5^{2/7} \]  
(95)
showing the role of musical bases 2, 3 and 5. Note that the Topological Axis terminal term \( e^2 \) is the limit of the following musical series:
\[ (3/2)^5 \approx (4/3)^7 \approx (5/4)^9 \approx (6/5)^{11} \approx \ldots \approx (1 + 1/n)^{2n+1} \]  
(96)
a series converging more rapidly than the classical \((1 + 1/n)^n\). The first two terms defines the occidental 12 tones scale. Note that, to 0.6 % and 0.03 %:
\[ R/\lambda_e \approx 2^{2/7} \]  
(96)
\[
R / \Lambda_c \approx (3^3)^{137} .
\]

The canonical ratio \( R_{GC} / \Lambda_M \) is \( 2p^6 / a^6 \) which confirms the Full Holographic Principle, to 0.04%:
\[
R_{GC} / \Lambda_M \approx (137e/a)^{2^{3210}}
\]

exhibiting (0.3 ppm): \( (a / 137)^{210} \approx (137 - 3) / 120 \) with \( 137 - 3 = 7 + 127 \) showing the Combinatorial Hierarchy terms [3].

9.2 The Lenz-Wyler formula

Wyler published a value approaching \( a \) to 0.6 ppm and confirmed the pertinence of the Lenz approximation which plays a central role above: \( p_0 = 6\pi^5 \approx p \) to 18.824 ppm.

The Lenz-Wyler formula is the product of the area by the volume of a 3D cube with side \( a \). If one considers a 3D cube with side 5, privileging again the identification dimension = exponent, this gives \( 6 \times 5^3 = 137^2 - 19 \). This is not a chance coincidence because this relation has long time been deduced from basic considerations on quarks [29]. Indeed with \( u = 5 \) and \( d = 6 \), the combination \( uud = 150 \), whose power 3/2 is close to \( H \), while the combination \( uud \approx (n/a)^2 \) shows the neutron/electron mass ratio \( n \). This leads to (0.012 %) \( 6 \times 5^3 = (aH/n)^2 \). Note that, with \( q = 2^{12} \) to 0.3 %, 2.5 % and 41 ppm:
\[
R_{GC} / \Lambda_c \approx q \times 5^{137} \approx 6^{137} / q^2 \approx 6^{128} / (1 + 1 / \sqrt{2}) .
\]

Since \( R / \Lambda_c \approx 2^{128} \), the factorisation of 6 leads to a natural Universe-Grandcosmos partition, and to the following approximation for the tachyonic celerity ratio (0.01 %)
\[
U = C / c \approx 3^{128}(p/K / pG/3)^2
\]

where \( p_K \) is the Koide-Sanchez constant (see Section 9.5). This confirms the role of the correspondence quark \( u = 5 \) and quark \( d = 6 \) with a double structure. This elimination of \( q \) leads to (2.6 %): \( (R_{GC} / \Lambda_c)^3 \approx (uud)^{137} \).

It is an example of immergeance, i.e. deducing the small from the large, in a striking similitude between cosmology and nuclear physics. Another example was encountered in Section 2.4, where dimensional analysis gives the visible Universe radius, in an easier way than the equivalent one for the hydrogen atom radius, since for this case there is no evidence that \( c \) must be left out. Another example signals a general misconception: the coherence of the stimulated emission in a laser is a global effect in a homogeneous media (atomic coherence).

9.3 The Archimedes constant \( \pi \) as a calculation base

From (27), the value of the topological function for the main string dimension 26 renders, to 0.1%, the same Lenz-Wyler form \( f(26) \approx 6(2\pi^2 a^3)^5 \), where \( 2\pi^2 a^3 \) is the area of a 4-sphere of radius \( a \). Moreover, with \( n/p \) the mass ratio neutron/proton, to 0/3%, 0.02% and 1 ppm:
\[
(p/n)(R / \Lambda_c)^2 \approx (f(26)/6)^2 \approx (2\pi^2 a^3)^{10} \approx \pi^{155} .
\]

The corresponding approximation \( \pi_R \) of \( \pi \) shows the fractional series 3, 7, 16, \( -u \), with \( u \approx 2 \times 137 \), confirming again the rationalization hypothesis of Section 3. This leads to the rational value \( \pi_R = (355u - 22) / (113u - 7) \). This corresponds to the above \( G \) value to 10 ppb accuracy. Since \( (R / \Lambda_c)^2 \approx 2^{256} \), this illustrates the following musical relation involving again 137: \( 2^{155} \approx \pi / 128 \approx (2\pi)^{1/3} \times 137 \). The scale with 155 notes is not known, but 137 appears also in the classical musical scales [3]. Whole powers of \( \pi \) appear in the even order Riemann series, and in: \( a \approx 4\pi^3 + \pi^2 + \pi \) (Reilly formula, 2 ppm), while \( a \approx \pi^{9/2} \times 137 \) (8 ppm). Moreover, with \( P = \Lambda_c / l_P (0.3 \text{ and } 0.07 \%) \):
\[
P^3 \approx \pi^{e - 3} \approx (2\pi R / \Lambda_c)(2\pi l_K / r_e)
\]

confirming the Planck volume and the Kotov length.

9.4 The four forces connection in ppb fine-tuning

The particle standard model achieved the unification between electromagnetism and weak nuclear force, with extension to strong nuclear force in the Grand Unification Theory (GUT), but without any synthesis with gravitational force. However, the Topological Axis shows clearly that GUT gauge boson with \( 2.3 \times 10^{16} \) GeV seems confirmed. Very precisely, in Section 4.2, it is proven that the CCO oscillation reveals a symmetry between the electroweak and gravitational forces. So we look here for a precise relation involving the 4 force parameters, \( a \) (electric), \( a_w \) (weak nuclear), \( f \) (strong nuclear) and \( a_G \) (gravitation). The later force is equivalently represented by \( p_G = P / 2^{127} / 2 \), with \( p = m_P / m_e \).

With the Atiyah constant \( \Gamma = \gamma a/\pi \) (Section 8.2), inside the 0.5 ppm measurement precision: \( a_{ew} = f^2 = (137 \times 2)^3 \). Now \( a_{ew} \) is a cube: \( a_{ew} = (\Lambda_c / l_{wF})^3 \), with \( l_{wF} = (G_F / m_e c^2)^{1/3} \):
\[
\Lambda_e / l_{wF} \approx 137 \times 2^{3} .
\]

\[
F = a_{ew}^3 = E_F / m_e c^2 \approx 573007.3652
\]

\[
aF / \sqrt{pH} = 2\pi AF / F = \pi(4\pi / \Gamma)^3 / p_G \approx \mu^2
\]

where \( \mu \) is the muon/electron mass ratio, inside its 20 ppb undetermination, so proposing the value:
\[
\mu \approx 206.7682869.
\]

Note that \( 4\pi / \Gamma \) is close (3.4 ppm) to the monstrous term \( 292.6345909 \) in the fractional development of \( \pi \) which is itself very close to \( n/\pi \) to 3.4 ppm. Since the fractional development of \( \pi \) is to this date an unsolved problem, this confirms that current mathematics is incomplete and that Nature uses rational approximations of \( \pi \). From the Koide relation, the corresponding value is \( \tau \approx 3477.441701 \), tied to the economic number (0.6 ppm):
\[
e^\tau \approx \pi^{2 \times 137^2}/137^2 .
\]
From $\tau \approx e^{3e}$ and $8a \approx e^2$, this illustrates the reduction $e^\tau \approx 7 + 3e$. The pertinence of the economic number is confirmed. The corresponding Koide-Sanchez constant is

$$p_K \approx 1842.604994.$$  

This leads to three ppb relations, where $\pi_6 = (355u + 22)/(113u + 7)$, with $u = a \sqrt{2}/3$, and $H_8 = 8e^{2\tau}$ is the economic 33 ppm approximation of $H$:

$$p_K^4/pH \approx (4\pi_6)^2a \approx (p_GH_c/aH)^4D^2/n(D + 1)$$  

$$n\tau/2 \approx HH_c(D/(D + 1))^3(p_K/p_G)^9$$

where $D$ and $D + 1$ are the characteristic numbers of the Moonshine correlation [43]. This confirms the Eddington symmetry hydrogen-tau lepton [5].

The above relations show a dual form, the first one without any numerical factor:

$$a p_G/\pi \sqrt{(pH)} \approx (nF/137^2\Gamma^3)^3 \approx (4n/\Gamma)^3/F.$$  

Now, as was recalled above, the exponents represent the number of dimensions. So, this represents a dimensional reduction, eliminating 137, from 9-D and 6-D to 3-D, which could be associated with the superstring theory, where the equations are coherent only if space has 9 dimensions, and if the 6 supplementary dimensions unfold on very small distances [47].

The following weak boson ratios $W$ and $Z$ match (1): $R/\sqrt{\lambda_p}\lambda_H \approx (WZ)^4$ in the ppb range:

$$W \approx 137^2\Gamma/3d_e$$  

$$Z \approx a p^2\pi^4/137d_e n.$$  

The ultimate theory must explain these ppb relations.

10 Discussion

For many, cosmology is the hardest chapter of physics. This modern negative opinion is in fact in contrast with the ancient culture, for which the cosmology is the first of all sciences, so must be the simplest. In the original meaning of the word “revolution”, this article is a return to the source of science, the “all is whole number” of Pythagoras. Even the degenerate form of topological or holographic relations, the simplest diophantine equations, the Holic Principle, shows direct pertinence. In particular, it emphasizes the 30 dimensions, which appear decisive in the Topological Axis, and are identified with the sum of 26 string dimensions and 4 of usual space-time.

The distinction between length and time must be emphasized, as Poincaré, the father of 4-D relativity theory recommended [25]. Indeed their confusion, by writing $c = 1$, impeded the fact that the Hubble-Lemaître radius $R$ is a trivial length, directly given by the prospective $c$-free dimensional analysis, which gives also the cosmic temperature (37) and the cosmic supercycle period (22).

This means also that the International System must go back to only three fundamental unities, Mass, Length and Time.

The Hierarchy and Computation principles presented in Section 1 are confirmed both by the Topological axis, the geo-dimensional Universe-Grandcosmos couple, and the monomial relations (i.e. merely products of parameters). These accurate monomial relations reunify mathematics and physics. The precision reaches the ppb domain: they cannot be due to chance. This shows how the so-called “free parameters” are misnamed: they are imposed by Nature proving the Cosmos unicity. As Atiyah wrote, rather misleadingly [42]:

Nobody has ever wondered what the Universe would be if $\pi$ were not equal to 3.14159.... Similarly no one should be worried what the Universe would be if $a$ were not 137.035999...

In fact $a$ must be rational, and the mathematical $\pi$ is illusion. Nevertheless, this article is a definitive refutation of the Multiverse hypothesis. In this respect, the high precision in the measurement of the electric and Fermi constants, proton, neutron and muon masses, Kotov cosmic period, and, with lesser precision, the background temperature, must be saluted as decisive achievements.

The pertinence of these simple monomial relations cannot be admitted by the standard community, arguing for instance that since the proton is composite, its mass cannot enter simple relations. The same argument is presented for the theoretical dependence of the electric constant $a$ with other constants, or with the energy level. These are reductionist arguments, unable to explain the fine-tuning phenomena, and leading to the sterile concept of unexplained emergences. By contrast, the holistic approach implies the concept of immergence, resulting from the ancestral idea that Cosmos simplicity is the real origin of science. It is strange, revealing and troubling that this term immergence is a neologism.

The Cosmos concept has long been forgotten. This is the reason why quantum physics is not really understood. Indeed, the simple fact that the propagation of anything, light or matter, is wavy, while the reception is a quantum, was a central mystery along the last century. This simple fact induces non-locality, so the necessary intervention of cosmology. Moreover, the optimal utilisation of the wavy propagation is holography, whose formalism is similar to the quantum one. Thus it is logical to find holographic relations in cosmology. Moreover, the similitude between the formalisms of quantum physics and holography is so tight that the double-step holography is similar to the double step of any interaction: tachyonic propagation – non-local cosmic optimisation – local quantum reception.

Thus tachyonic-holography physics is necessary. Hence, it was an error to reject the bosonic string theory under the pretext it involves tachyons [49]. Quite the contrary, it is an essential advantage. This is confirmed by the central impor-
tance of the bosonic dimension $d = 26$ in the Topological Axis, which is nothing that the extension to smaller numbers of the Double Large Number coincidence, that only Eddington interpreted correctly, by rejecting the single Bang model. Many invoked the temporal variation of the parameters, which is a negation of the idea that physics have universal laws. Finally, the expedient of the Anthropic Principle was imposed to the community by some leaders: this is definitely refuted in this article.

Moreover, the standard Holographic Principle must be generalized to wavelengths other than the Planck length, in particular the topon, the visible Universe wavelength, in 1-D holography, which breaks by an enormous factor, about $10^{61}$ a taboo of current thinking: the Planck wall, resolving the vacuum energy dilemma factor $10^{122}$, and sustaining the Oscillatory bounce model which unifies the two main cosmologies.

This leads back to the main hypothesis of this article: the Cosmos is a computer, and the dimensionless parameters are calculation bases. A common point with the brain is precisely this multibase character, experienced in musical sensation. It is no chance that the parameters are encountered in the musical scales and DNA chain. Thus, intelligent life receives a justification: to help the cosmological computation. This Inverted Anthropic Principle answers the first of all questions: why one asks questions?

Thus, intelligent life must be universal. The famous Fermi question “where are they?” is not a paradox, since any abnormal observation is a priori rejected by a dogmatic community. This destroys the Darwin “accidental life” approach, a generally admitted so-called “theory” with too much missing links [48].

The same rejection seems to apply now to the Sternheimer “scale wave” and Atiyah’s last work. The present article shows that at least parts of these works are very pertinent. This follows the rejection (with the notable exception of Schrödinger) of Eddington [5] himself. Only Eddington interpreted rightly the Cosmic Large Number correlations, as recalled in this article. While he dared to apply the exclusion principle in cosmology, it is the basis of our single electron cosmologic model (Section 4.1) which rehabilitates once more his work. Also, fortunately, the large theoretical advance of Eddington is now recognized [51], but without mentioning a crucial point: he predicted the tau fermion with a right order of mass, 30 years before its surprising discovery, calling it heavy mesotron [5]. Moreover, it seems that no one realizes that the Eddington prediction for the baryon number in the visible Universe is so accurate. Note that many mocked the Eddington Large Number, not to speak of his number 137, completely rehabilitated by the monomial relations.

However, curiously, Eddington believed in the Copenhagen statistical interpretation. Thus, he did not reach the above conclusions. At his epoch the holography was not yet discovered: it is a strange, and revealing, fact of science history that this essential property of wave propagation was so lately discovered [33]. However, with his Large Number which fits so well the cosmic neutron population, Eddington anticipated the present physics-arithmetic fusion and its touchstone, the Holic Principle.

11 Conclusions: cosmic simplicity at work

The present article confirms the Topological Axis, which was obtained by the simplest visualizing method to represent in a single figure the characteristic lengths in macro and microphysics, taking the electron reduced Compton wavelength as unity. The double logarithm representation was the simplest one, and it appeared later that this was the reunion of a series of height 1D-2D holographic relations, respecting the topologico-algebraic Bott sequence.

The application of the old direct scientific method, looking for fine tuning between physical parameters leads to a return to the Perfect Cosmological Principle implying a steady-state Cosmos, confirmed by holographic relations. The standard cosmological principle was unduly limited to spatial homogeneity. The relativity theory, unable to define an inertial frame, is a local one and do not apply to cosmology at large: the absolute space is reestablished, realized by the Microwave Cosmic Background, which identifies with the Grandcosmos frame. Meanwhile, the Kotov period is an absolute clock, the déphasage of coherent oscillations between quasars being ruled by the tachyonic celerity.

The simplest model, the gravitational hydrogen molecule gives the Hubble radius $R$, explaining the 2 factor and justifying the elimination of $c$, as in the hydrogen atom Haas-Bohr model [3]. This corresponds to a Hubble constant 70.790 (km/s)/Megaparsec, consistent with the recent measurement [6]: 72(3) Megaparsec/(km/s), which confirms the direct nova measurement, but disagrees (3σ) with the standard value.

The simplest statistical theory of Eddington gave another justification to $R$. Also, particularly simple and elegant is the Large Eddington number, giving correctly the number of neutrons in the trivial fraction $3M/10$ of the observable universe, probably the most dramatic prediction in scientific history.

The simplest proof of the computation basis character of the electrical parameter $a$ is provided by the multiple appearance of the terms $e^a$ and $a^a$.

The profound significance of a number of dimensions is the number of independent variables, which is a fundamental invariant, whatever the theory [54]. So, it is logical to advance a hypothesis that 26 physical parameters are defined by the 26 sporadic cardinal orders. Since Sporadic Groups are associated with octonion algebra [55], this rejoins a prediction of Atiyah’s last work, the essential role of octonion algebra in the final theory [42].

The problem of the stability of the solar system must be revisited, taking into account seriously a cosmic influence, characterized by the Kotov period and length. Also the Pi-
oneer, Tifft and Arp effects must be seriously considered, guided by the flickering time-length-mass concept.

This article answers several main problems:

- 1/ Unification gravitation-quantum physics, by rehabilitating the forgotten Eddington statistical theory.
- 2/ The real significance of quantum physics, by assuming physics is based on arithmetics.
- 3/ The overall unification by showing that cosmology is the basis of united science.
- 4/ The role of dimensionless parameters, by proving that they are optimal basis of computation tied with the Holographic Principle and its arithmetic form, the Holistic Principle, which explains why normal space has 3 dimensions.
- 5/ The necessity of the Cosmos vastness resulting from holographic scanning and the rationalization of $e$ and $\pi$.
- 6/ The acceleration of expansion, which was predicted by the Eddington invariant cosmological constant $1/R^2$, is tied to a repulsive force proportional to distance, leading to exponential recession. There is no need of the so-called “dark energy”.
- 7/ The very existence of dark matter is proven, from the number of neutrons in the trivial fraction $3/10$ of the visible Universe critical mass, which identifies with the very symmetric Eddington number $136 \times 2^{256}$. The nature of dark matter would be simply a matter-antimatter oscillation in phase quadrature with the ordinary one [3].
- 8/ The introduction of the topon in the Holographic Principle justifies at last the $10^{122}$ gap between vacuum energy and that of the visible Universe.
- 9/ The Grandcosmos is huge, but not infinite, in conformity with the Cosmological Computational Principle. In short, the rediscovered Cosmologies unifies the two main modern cosmologies in a rapid matter-antimatter oscillatory bounce. The Cosmos appears as simple, unique, permanent, computational, deterministic, transplanckian, cyclic, topological and inverse-anthropic. It is now clear that present mathematics and particle physics are incomplete, and this Coherent Cosmology announces a reunification of philosophy, mathematics, physics, chemistry, computational science and biology. In particular, the pre-Socratic Parmenide philosophy of permanence must be reconsidered favorably.

12 Predictions

This article leads to many predictions, in particular:

- 1/ The very large infrared telescopes will show in the very far field old galaxies instead of expected young ones. Then no artifice, such as inflation, dark energy, multiverse, ..., will not save the standard evolutionary model, based on the imperfect cosmological principle.
- 2/ The CMB temperature and the baryon mean density will appear temporal invariant.
- 3/ The particle physics will integrate the Koido relation together with the Koido-Sanchez constant, and introduce composite quark down and massive photon, graviton, gluons and string. Also the supersymmetry will reestablish the Eddington connection proton-tau.
- 4/ The computational software should be boosted by the principle of multibase computation.
- 5/ The DNA chain will reveal as a 1-D temporal hologram, see [52].
- 6/ The Lucas-Lehmer series, in connection with the canonical generators $(\sqrt{n} + \sqrt{n + 1})$, especially the Planck-Fermat one $(1 + \sqrt{2})$ will define $a$.
- 7/ The 26 sporadic groups as well as the Titts one will reveal determinant in the Ultimate Theory.
- 8/ The Eddington Fundamental Theory will be revisited, especially the genesis of his Large Number, so clearly tied to the $16 \times 16$ symmetric matrix.
- 9/ The Combinatorial Hierarchy [41] and Moulin systemic approach [45] will be reconsidered.

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References
