

# Fine-tuning excludes the Multiverse Hypothesis and confirms Coherent Cosmology, Eddington's and String Theories

F. M. Sanchez, M. Grosmann, D. Veigel, R. Veysseyre, C. Bizouard, D. Gayral, L. Gueroult

*Fine tuning relations using Eddington number 137 and the central mathematical constants  $e$ ,  $\pi$ ,  $\gamma$  connect with the Fermi coupling constant, the muon and tau masses, and the  $G$  value. The latter is compatible, within  $10^{-7}$  with the  $G$  value deduced from the Coherent Cosmology, and within  $10^{-9}$  to the electron magnetic moment. The formula simplify by introducing a super Euler - constant, and show a 9D reduction to 3D, confirming Superstring Theory, while  $c$ -free analysis confirms the Topological Axis and the tachyonic Bosonic String Theory, with emphasis on a 30 dimension Space, connected through triple Bott reduction with a massive Gluon in 6 dimension space. The 26 sporadic groups are tied to the three microphysics coupling constant and the gauge group dimension 496, whose square give the Higgs boson/Electron mass ratio. The Baby-Monster is directly tied to the observable Universe. The Monster Group, whose cardinal order is directly tied to Rydbergh energy ( $10^6$ ) appears in the  $c$ -free analysis giving the overall periodicity of a Deterministic Grandcosmos Computer. This confirms the exclusion of the Multiverse hypothesis and Eddington's rehabilitation.*

The Eddington's number 137 has a fundamental property: it appears as a Monster Prime in the series of the maximal primes appearing in the numerator of the harmonic series: 3,11,5,137,7,11, showing a symmetry between the 11 supergravity dimensions and the 4 of space-time:

$$137 = 11^2 + 4^2$$

Since Riemann series are tied to the prime number distribution, it is strange that mathematicians have not point out the primes appearing in the Harmonic series, since it is the single pole. It seems that the basic precept '*all occurs in the pole*' was forgotten in this case. As ancient Egyptian used only fractions of type  $1/n$ , they were certainly aware of this particular number 137. Indeed the fifth harmonic series  $s_5 = 137/60$  appears in the Ptolemaic approximation for  $\pi$ :  $377/120 = 2 + s_5/2$ .

Recall that the electrical constant characterizes the force  $\hbar c/a l^2$  between two  $l$  - distant elementary charges, appearing central in Atomic Physics and in many fine-tuning relations [2]. It is strange that physicists focused on only one property, the appearance of its fifth power in the Hydrogen hyper-fine spectra, and call its inverse the 'fine-structure constant'. It is strange also that Eddington's Theory was rejected as soon as  $a$  appeared to be different from 137. The present article shows that 137 plays a central role in fine-tuning analysis.

Indeed a simple computer study shows that 137 and the Euler-Mascheroni constant  $\gamma$  enter the relation:

$$G_F/m_e c^2 \approx (\pi \lambda_e / 2 \gamma 137 a)^3$$

where  $\lambda_e \equiv \hbar/m_e c$  is the reduced electron radius, and  $G_F \equiv (\hbar c)^3/E_F^2 \approx 1.4358509(7) \times 10^{-62}$  Joule  $\times$   $m^3$  is the Fermi coupling constant, corresponding to the Fermi energy  $E_F = F m_e c^2 \approx 292.806161(6)$  GeV  $\approx 573007.33(25) m_e c^2$  [3].

Admitting the above relation, this defines  $F = E_F/m_e c^2 \approx 573007.3652$ , inside its  $2.5 \cdot 10^{-7}$  indetermination. Now the latter enters another fine tuning relation, induced by the Kotov Coherent Cosmic Oscillation [4], implying the muon, proton and Hydrogen masses:  $E_F/m_e c^2 \approx m_\mu^2 \sqrt{(m_p m_H)/a m_e^3}$ . This corresponds to a muon mass  $206.7682869 m_e$ , inside its  $2 \times 10^{-8}$  measurement range. The a-priori probability of such correlations are estimated, by looking for the

number of solutions obtained by extending the indetermination range by a factor  $10^6$ , keeping a maximal exponent to 3, to be respectively  $2 \times 10^{-5}$  and  $10^{-6}$ . From the Koide relation [5], one gets the corresponding mass ratio tau/electron:  $\tau \approx 3477.441701$ , see below.

Fine-tuning research also show that the most elegant formula for the strong coupling constant is [4]

$$f \equiv a_w/2\pi(pH)^{3/2} \approx 8.434502892$$

while the CODATA value is badly defined  $f_{CODATA} \approx 1/0.1181(11)$ . With 496, the dimension of the gauge group of type 1 string theory, one notes, to 0.05 % :

$$F/af \approx 496$$

The importance of this *Central Relation between the three microscopic coupling constant* will be confirmed later, in connexion with the sporadic groups. Note that the mass ratio scalar Higgs Boson/electron is close to:

$$s \approx 196^2$$

corresponding to 125.7 GeV, while the experimental value is 125.09(24) GeV.

Now, the three first terms of the Combinatorial Hierarchy [6] are the connected Mersenne numbers 3, 7, 127, whose sum is 137, so giving the first order of the electrical constant. The following (final) term  $2^{127}-1$ , *the most famous prime in number theory*, gives the first order of the gravitational coupling, whose optimal form results from the gravitational Hydrogen molecule model [7]  $a_G = \hbar c/Gm_p m_H$ . Computer analysis shows the following symmetrical expression for the deviation, with  $n \approx 1838.68366089(17)$  the neutron/electron mass ratio:

$$(2^{127}/a_G)^{1/2} \approx F(a/\pi)^4(\gamma/4n)^3$$

this corresponds to

$$G \approx 6.675453818 \times 10^{-11} \text{ kg}^{-1}\text{m}^3\text{s}^{-2}$$

compatible within  $10^{-7}$  with the value deduced from Coherent cosmology [7]. It is compatible with the well-elaborate  $10^{-5}$  BIPM measurement [8], but at several sigmas from the Codata value, since the later is the mean between discordant measurements. A secular variation of  $G$  with a terrestrial period has been suggested, but not consistent with the phases.

The formula exhibits a symmetry between  $a$  and  $\pi$ . In this respect one notes that, to  $2 \times 10^{-7}$ :  $a^2 \approx 137^2 + \pi^2$ , and that, by analogy with the Euler formula:  $i^{-ilni} = \exp(\pi^2/2) \approx \sqrt{(a+2)}$ , and the first development term of  $d_e$ , with  $u = i^{-ilni}\sqrt{a-1}$ , one obtains  $a$  within  $3 \times 10^{-9}$ :

$$a \approx u - 1/2\pi u = 137.035999548$$

Moreover, one obtains a value  $a \approx 137.035999119$  compatible with measurement  $a \approx 137.035999139(31)$  in :

$$\ln 137/\ln(a/137) \approx (2+135/d_e)^2$$

with  $d_e \approx 1.00115965218091(26)$ , the anomalous electron magnetic moment, *meaning the ratio  $a/137$  shows a type of musical role.*

Now, with the above value of  $G$ , the mass ratio proton-electron  $p \approx 1836.15267389(17)$  and the mass ratio Hydrogen-electron  $H \approx 1837.15264726(17)$ , *the computer indicates a  $10^{-9}$  correlation:*

$$(2^{127}/a_G)^{1/2} \approx d_e(H/p)^3$$

This writes:

$$(aF/\pi d_e)^{1/3} \approx 4\pi n'/\gamma a$$

where  $n' = nH/p$  is the principal value of the neutron mass by respect to the electron effective mass in the Hydrogen atom. Note the 0.12 % proximity of the above number with the fifth fractional development of  $\pi$ : 292.6345909, itself approaching  $n/2\pi$  to  $3.4 \cdot 10^{-6}$ . By introducing a super-Euler constant :

$$\Gamma = \gamma a/\pi$$

the relation giving  $G_F$  becomes much simpler:

$$G_F/m_e c^2 \approx (\lambda_e/137 \times 2\Gamma)^3$$

and the above relation giving  $a_G$  shows a double form:

$$(2^{127}/a_G)^{1/2} \approx (a/\pi)(nF/137^2\Gamma^3)^{-3} \approx (a/\pi)((4n/\Gamma)^3/F)^{-1}$$

corresponding to a dimensional reduction, by eliminating 137, from 9D and 6D to 3D, which could be associated to Superstring theory, where the equations are coherent only if space has 9 dimensions, and if the 6 supplementary dimensions are fold on very small distances. The above tau number enters the following much symmetrical relation, to  $1.5 \times 10^{-6}$ :

$$(\tau^2\Gamma/a^2)^3 \approx 4pnH(496(H-p)/137)^4$$

calling for further analysis.

Such relations are unbelievable for reductionist people, arguing that since neutron is composite, it cannot enter simple relations. The same argument is presented for the theoretical dependence of  $a$  with other constants  $g$  and  $g'$ . But Coherent Cosmology [7] shows that *the holistic point of view is more pertinent than the classical reductionist one*. Moreover, both the number 137 and the term  $a^a$  appear in musical number analysis [9], confirming that *a is an optimal calculation basis*. Such transcendental formulas are surprising for theorists which forget that beauty is the root of Science.

In particular, the famous Lucas-Lehmer primality test uses the series of whole numbers  $N_{n+1} = N_n^2 - 2$ , starting from  $N = 4 = u_3 + 1/u_3$ , with  $u_3 = \sqrt{3} + 2$ , belonging to the Diophantine generators  $u_n = \sqrt{n} + \sqrt{(n+1)}$ . One shows that  $N_n \approx u_3^{2^n}$ , and for  $q = 9$ :

$$u_3^{2^9} \approx (2 \times (a^2 + 2\sqrt{\mu}))^{64} \approx a^a$$

defining  $a$  to 39 ppm, where  $\mu$  is the mass ratio muon/electron and the main term  $2a^2 = m_e c^2/E_{Ryd}$  is tied to the Rydbergh energy's principal value  $E_{Ryd}$  whose ratio with the Planck energy is closely related to the Monster group cardinal order, to  $1.5 \times 10^{-6}$ :

$$O_M e^{-1/2a} \approx (E_p/E_{Ryd})^2 = \hbar G c^5/E_{Ryd}^2$$

See below the incredible other properties of  $O_M$ . Also, with the Pell-Fermat generator  $u_1 = 1 + \sqrt{2}$ :

$$a^a \approx u_1^{3 \times (2^8 - 1)}$$

defining  $a$  to 0.3 ppm. So the number  $a^a$  establishes a connexion between  $u_1$  and  $u_3$ , two of the simplest arithmetics generators. *This opens a new research in pure mathematics.*

The number  $\pi$  appears as a calculation basis in the Riemann series of even order. So, it is natural to consider the ratio  $\pi/e$ . Note that, with 34, the number of primes leading to 137 (by counting 1 as a prime number) the Bohr atomic radius writes, to  $1.4 \times 10^{-6}$ :

$$r_H = a \lambda_e (1+1/p) \approx (H-p) (\pi/e)^{34}$$

This leads to the discovery of the incredible relation:

$$(2/3)(2a_G)^3 \approx (a/137)^{1/2} (\pi/e)^p$$

which confirms the above  $G$  value to  $4 \times 10^{-8}$ . Now, since  $a_G$  is tied to the Universe horizon radius by  $2a_G = R/\lambda_e$ , the factor 2 coming from the number 2 of Hydrogen atoms in the Hydrogen molecule [6], *the Universe volume enters this formula*, which favors  $R = 2a_G \lambda_e = 2\hbar^2/Gm_p m_H m_e \approx 13.812$  Glight-year, by respect to  $R' = 2\hbar^2/Gm_N^3 = RpH/a^3$  where  $m_N = am_e$  is the Nambu mass, central in Particle Physics, and which look simpler since  $R'/2$  is obtained by *elimination of  $c$  between the electron classical radius and the Planck length*. It is shown that this corresponds to a global coherence condition in the Critical Universe considered as a sequential  $C$ -connected Universe, where  $C$  is a tachyonic speed, far exceeding  $c$ . It has been assumed that  $R'$  is the holographic trace of a Grandcosmos behind, whose radius exceeds  $R$  by the ratio  $C/c$ , and whose volume, with length unity the bare Hydrogen radius  $r_H = a \lambda_e$  exhibits the central term  $a^a$  [6]:

$$V_{GC}/r_H^3 \approx a^a/\pi \approx (1/\ln 2)^p$$

This sustains the hypothesis that the Grandcosmos is the source of the Cosmic Microwave Background, as confirmed below. *This is the Absolute Frame that Relativity Theory is unable to define*, so cannot explain what is a Galilean frame, as it cannot really explain Foucault pendulous or Sagnac experiment.

Now, the ratio  $2R/R'$  shows the property, to 4 ppm:

$$R/\lambda_e \approx e^{-32 \times 5 \times 7} (2R/R')^{2 \times 3 \times 5 \times 7}$$

implying a Space of  $2 \times 3 \times 5 \times 7 = 210$  dimensions, predicted long ago by the Holic Principle [7]. Now, the ratio  $\ln p/\ln a$  is close to this canonical ratio  $2R/R'$  [3], so

$$a^2 \wedge a^3 \sim p \wedge p^2 \sim P^{2s}$$

showing a combinatorial geometric significance, where  $P$  is the Weyl's ratio  $m_p/m_e$ .

The essential critical condition  $R = 2GM/c^2$ , where  $M$  is the total equivalent Universe mass is explained by a 1D-2D-3D Holographic Resonant Conservation [7] implying the Universe wavelength  $\lambda = \hbar/Mc$ , *smaller than the Planck length by a factor about  $C/c \approx 10^{60}$* . This means the Machian relation:

$$M = m_p^4/m_p m_H m_e \approx (10/3)N_{Ed} m_n \sim E_v/C^2$$

where  $m_p = (\hbar c/G)^{1/2}$  is the Planck mass,  $N_{Ed} = 136 \times 2^{256}$  the Eddington Large Number, and  $E_v$  the vacuum quantum energy, so resolving *the central enigma in present-day physics: why the vacuum quantum energy is about the  $10^{120}$  times the Universe one*. From the critical relation  $R = 2GM/c^2$  and the classical energy of a homogeneous ball  $E = 3GM^2/5R$ , one obtains  $E = (3/10)Mc^2$ . So this trivial gravitational factor 10/3 corresponds to the misleading 'black energy' of the standard cosmology which needs complete re-interpretation. The fact that *Eddington predicted correctly the effective mass  $3M/10$  (but in term of neutrons instead of Hydrogen) is probably the most remarkable prediction of all times*. Moreover, the antimatter problem is resolved by admitting that Universe is

subjected to a  $10^{104}$  Hz matter-antimatter oscillation. Black Matter would be simply a quadrature oscillation [7].

In their famous paper [2] Carr and Rees recognize that the three constants  $a$ ,  $p$  and  $a_G$  suffice to explain the basic features of galaxies, stars, planets and the everyday world. But they absurdly call  $Gm_p^2/\hbar c$  the 'gravitational fine structure constant', as if a correction of  $10^{-40}$  would have any sense. They add: *'However, one of the scale in Fig.1, that associated with the Universe, cannot be explained directly from known physics: it is apparently a coincidence that the present age of the Universe is of the order of  $\alpha_G^{-1}$  times the electron timescale.* This is misleading for the following reasons: firstly, in their Fig. 1, only lengths are considered, not times. Secondly, what is measured directly in the galaxy recession is a length, that of the Universe horizon radius. Thirdly, Eddington's theory gives a statistical explanation (using this third pillar of physics, forgotten in favor of Relativity and Quantum Physics). Finally, the length-formula is simpler than the time-formula, since  $c$  disappear (this was not noticed by Eddington, since he worked with  $c = 1$ ).

However the Carr and Rees paper has the merit to underline the relation:  $a_G \approx W^8$ , where  $W$  is the mass ratio  $W$  boson/electron. Now, in its  $10^{-3}$  experimental indetermination, one observes the following more symmetrical relation, implying also  $Z$ , the neutral weak boson, confirming the Topological Axis [7]:

$$R/\lambda_H \approx (WZ)^4$$

Note that  $R/2\lambda_H$  plays a central role in the definitive resolution of the so-called Large Number Problem, which shows that the Eddington 'reference mass' is the effective electron mass [7]. This militates for a Single-Electron Cosmology, or the Black Atom Model, which precises the rough estimation  $a \sim \ln a_G$ , considered correctly as central by Carr and Rees.

Now, considering that *the celerity  $c$  is inadequate in Cosmology is exactly one must expect in a Coherent Universe, because  $c$  is far too small to interconnect a so vast Universe.* One of the author deduced the formula  $R \sim \hbar^2/Gm^3$ , where  $m$  is an atomic mass, in its 3 first minutes of its sabbatical year 1997-98, by applying the elementary 3-fold dimensional analysis, simply by discarding  $c$  as being a non pertinent cosmic speed.

This has not been done before because theoreticians foolishly put  $c = 1$  in the equations, mixing Length and Time in the all-Relativity spirit, forgetting the warning of Poincaré, the true discoverer of Relativity, against a too close identification Length-Time. Poincaré also claimed that Cosmology cannot be based on differential relations, because as the Universe is unique, one cannot define integration constants. More precisely, it is shown [7] that Relativity is a local concept, not applying at the Cosmic Scale: indeed the non-relativistic kinetic energy of the galaxies, receding with the simplest exponential law of time constant  $R/c$ , is precisely the above  $3Mc^2/10$ . Note that this exponential law is equivalent with an *invariant* 'cosmological term' added in the GR equations. This means that, at a large scale, matter is repulsing other matter with a force proportional to length. This is not necessarily a reversal of gravitational law at large distance, it suffices that 'inverted repulsive matter' is, at cosmic scale, uniformly distributed. This would explain the large bulle-structure of the galaxy groups distribution. *In a Permanent Cosmology, such a galaxy recession is necessary, to obeys the Second Principle; otherwise all the stars would have vanished long ago.*

In resume, with  $m^3 \approx m_p m_H m_e$  the  $c$ -free analysis  $L\{\hbar, G, m\} = \hbar^2/Gm^3$  gives precisely half the Universe Horizon radius. Now the associated time is:

$$T\{\hbar, G, m\} = \hbar^3/G^2 m^5 \approx 5.530 \times 10^{57} \text{ s}$$

by respect to the electron-time  $t_e = \hbar/m_e c^2$ , one observes:

$$T\{\hbar, G, m\}/t_e \approx f(30) = \exp(2^{30/4})$$

this is precisely (4 %) the lacking essential point  $n = 30$  in the Topological Axis, for which the

special string bosonic value  $n = 26$  corresponds to the Universe, apart a factor 6:

$$R/\lambda_e \approx (2\pi^2 a^3)^5 \approx f(26)/6$$

precise to 0.056 % and -0.065 %, where  $2\pi^2 a^3$  is the area of the 4-sphere of radius  $a$ . Now  $f(30) = f^2(26)$ , so implies  $a^{30}$ , meaning a 30D Space is really involved: *the rehabilitation of Bosonic String Theory [6] by the Topological Axis is confirmed*. It has been discarded because it induce tachyons. Of course, in Coherent Cosmology, this is an essential advantage. Note that  $n = 30$  is the single solution of a Perimeter Equal to Area non-decomposable pythagorician triangle (12, 5, 13). The only other one, but decomposable, is the triangle 6,8,10, with perimeter = area = 24, which is the number of transverse dimensions in String Theory. The Topological Axis clearly shows the Bott-Cartan periodicity  $\Delta n = 8$ :  $30-8 = 22$ , corresponding to the X (strong) boson,  $22-8 = 14$ , corresponding to the intermediate (weak) boson,  $14-8 = 6$ , corresponding to a *massive* gluon.

Now, comparing  $T$  with the Kotov Non-Doppler Cosmic Oscillation period  $t_{cc} \approx 9600.60(2)$  s, one gets, to 0.8 %:

$$T\{\hbar, G, m\}/t_{cc} \approx O_M/\sqrt{2}$$

where  $O_M$  is the cardinal order of the Monster Group, the larger of the 26 sporadic groups, The product of the 26 sporadic group orders connects (0.16 %) with the Grandcosmos radius  $R_{GC}$ :

$$(R/R') \Pi_{tot} \approx (R_{GC}/l_P)^3$$

This would mean that the totality of the 26 sporadic groups are implied in the determination of the physical parameters, called 'free parameters' in the Particle Physics Standard Theory, whose number is precisely about 26. Note that, generally, *the number of dimensions may be interpretable by a number of parameters*.

The product of the orders of the 20 groups of the 'happy family' is, to 0.015 %:

$$(R/R') \Pi_{happy} \approx a^a$$

The product of the six pariah groups enters, to 0.02 % and 0.2 %:

$$\Pi_{pariah}/O_B \approx (2\tau/p)R/\lambda_e$$

$$\Pi_{paria}^{1/20} \approx F/a$$

where  $\tau/p$  is the tau/proton mass ratio, whose importance was predicted by Eddington, and  $F/a = v/c$  corresponds to the redshift periodicity  $v = 72$  km/s, corresponding to about 1 million lighth-years, typical of a galaxy group. Eliminating  $c = \hbar/m_e \lambda_e$  this gives

$$\hbar \approx m_F r_e v$$

showing  $v$  to be a kind of speed quantum in a clear quantum resonance condition involving the Fermi mass and the electron classical radius  $r_e = \lambda_e/a$ , so *exhibiting a quantum property of the vacuum*.

Moreover :

$$(\Pi_{heur}/O_M)^{1/20} \approx f$$

So the above Central Relation  $F/af \approx 496$  receives an illustration trough the families of sporadic groups.

The Monster itself shows the following intrinsic property, to  $8 \times 10^{-6}$ :

$$\ln O_M / \ln \ln \ln \ln O_M \approx 2 \times 137$$

The product of orders of the Monster and the Baby is tied to the number of photons in the observable Universe is, to 0.1 % :

$$n_{\text{ph}} \approx O_M O_B \sqrt{(R'/R)}$$

The number of photons in Grandcosmos is presented below.

This clearly favors Permanence by respect to Evolution. This is directly confirmed by the following evidence of the invariance of the background temperature  $\theta_{\text{CMB}} \approx 2.7258$  Kelvin. Looking for the mass of a black hole having an Hawking temperature  $\theta_{\text{H}} = \hbar c^3 / 8\pi k G m_{\text{H}}$  equal to  $\theta_{\text{CMB}}$ , one finds, to 0.7 %:

$$m_{\text{Hkg}} \approx m_e (R/R') O_M / 4\pi$$

which writes, by suppressing the  $4\pi$  factor, with  $\lambda_{\text{CMB}} = \hbar c / k\theta_{\text{CMB}}$ :

$$(R/R') O_M \approx \lambda_e \lambda_{\text{CMB}} / 2l_P^2$$

This confirmation of Temperature Invariance comes in addition to those already noted [7], in particular the fact that the 1D-2D Holographic writing of  $\hbar^2 / G m_e m_B^2$  traduces an electron-baryon symmetry, while the extension to 3D exhibits the CMB wavelength  $\lambda_{\text{CMB}}$ . Moreover, this means that *c-free analysis starting from  $\hbar, G$  and the energy  $k\theta_{\text{CMB}}$  is close to  $\lambda_{\text{H}}$ .*

Moreover, the reduced Wien constant  $\varpi = 5(1 - e^{-\varpi}) \approx 4.965114245$  defining the Wien wavelength  $\lambda_{\text{Wien}} = \lambda / \varpi = \hbar c / \varpi k T$  enters a 40 ppb relation with  $n$ :

$$n \approx (\varpi(\pi/2))^2$$

Now, the radius  $R'$  shows, to 0.1% :

$$4\pi(R'/\lambda_{\text{Wien}})^2 \approx e^a$$

The perfect holographic form of this relation casts *a serious doubt on the true incoherence of a thermal radiation, as in the problem of the information conservation in a black hole.* One observes also that the half-volume of proton shows:

$$(2\pi/3)(r_p/l_P)^3 \approx e^a$$

meaning an intervention of the cube  $l_P^3$ , while the standard holographic principle uses only the area  $l_P^2$ . Moreover, one observes that  $a \approx e^{\varpi} - 2\pi$ , suggesting  $a$  to be a trigonometric line. Indeed  $\cos a \approx 1/e$ . So, to  $65 \times 10^{-9}$ :

$$a \approx 44\pi - \text{Arccos}(1/e)$$

Another important Planck Law's number is the Riemann series  $\xi(3) \approx 1.20205691$ , or 'Apéry constant', with no analytic expression, but which gives the photon density  $16\pi\xi(3)/\lambda^3$ , where  $\lambda = \hbar c / k_B \theta$ . The computer indicates, to 1.6 ppm:

$$\sqrt{a} \approx (16\xi(3))^3 / \varpi^4$$

With our precise value [6]  $\theta_{\text{CMB}} \approx 2.725828$  Kelvin, the number of photons in the visible Universe is

$n_{\text{ph}} = (4\pi/3)(k_B\theta_{\text{XMB}}R/hc)^3 \approx 3.8400458 \times 10^{87}$ , while the equivalent neutron number is  $n_n = (10/3) \times 136 \times 2^{256} \approx 5.2492414 \times 10^{79}$ . With the ratio  $R_{\text{CC}}/R = C/c = P^3 pH/a^6 \approx 6.9454957 \times 10^{60}$ , the number of photons and equivalent neutrons in the Grandcosmos are respectively  $N_{\text{ph}} = n_{\text{ph}}(C/c)^3 \approx \exp(621.949984)$  and  $N_n = n_n(C/c)^3 \approx \exp(603.841903)$ . One observe that the mean obeys:

$$\sqrt[3]{(N_{\text{ph}} N_n)} \approx (n/6\pi^5) e^{n/3}$$

precise to 6 ppm on a number with 267 decimal digits.

Now, another decisive point is the invariance of the Universe mean mass density, which is tied to  $G$  by the critical condition:  $\rho_c = 3c^2/8\pi GR^2 \approx 9.41198 \times 10^{-27} \text{ kg m}^{-3}$ . Inserting instead the Fermi Constant in the c-free analysis leads to:

$$T\{\hbar, \rho_c, G_F\} = \hbar^4/\rho_c^{3/2} G_F^{5/2} \approx 5.4829 \cdot 10^{57} \text{ s}$$

i.e. about the same time as above, which connects even more closely (0.04%) with  $O_M/\sqrt{2}$ . *This is interpretable as the lacking element in Coherent Computing Cosmology: the overall periodicity of History, in a completely deterministic Diophantine Grandcosmos.*

These are striking examples of the extreme precision of the fine tuning between physical parameters, to be compared with the large imprecision of Anthropic Principle arguments. The present-day physics community is divided in two camps, a minority who believe in a Single Final Theory, and a large majority having abandoned hope and believing seriously in the Multiverse conundrum. The present article settles the debate. Another type of separation exists: a minority think Physics and Mathematics are unified, while a majority separate the two domains (so separating also Biology). The present article shows that the former are right: physical constants are mathematical constants, so *the present-day mathematics are still in infancy, not realizing that the discovery of sporadic groups is a crucial discovery*. In particular, we have clearly shown that Grandcosmos is a computer which uses optimal physico-mathematical constants as calculation basis and that they are present in DNA [7]. The present article show definitely the liaisons with  $\pi$ ,  $e$  and  $\gamma$ , and rehabilitate String theories, also foolishly abandoned by a majority. There is also the Determinism separation, a majority believing seriously that 'God plays dices', which is contradictory with the above Computing Principle. The c-free analysis gives simply and directly the Large time periodicity of an all-deterministic Grandcosmos, as it gives in an elementary calculation the visible Universe horizon radius, in a formula which was present for a century in astrophysics text-books: the limit of a star radius when the number of atoms reduce to 1 [7]. This is tied to the application of the exclusion principle that Eddington dared to apply in cosmology. For this reason he was declared 'crakpot' and his theory discarded by a majority. Fortunaly it is now recognized the large theoretical advance of Eddington [10][11], but without mention that he had predicted the tau fermion, 30 years before its surprising discovery, calling it Heavy Mesotron, with a right order of mass [1].

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