Relation between dimensionless physical constants

Branko Zivlak

bzivlak@gmail.com

Abstract. Dirac [1] discussed relations of the order of magnitude 10^{40} . Authors after him [2-7] introduced the relations of the order of 10^{121} , the subject of this article.

If we denote the inverse fine-structure constant by $\dot{\alpha}$, proton-electron mass ratio by μ , neutron-proton mass ratio by γ , and the biggest-smallest mass ratio in the universe by N [2], the following formula applies:

$$N = \gamma^{1 + \alpha'^2 \ln(\mu) / \ln(2)}$$

Mathematical constant ln(2) appeared during the calculation of the relation, as the computation ability of the universe was presumed [7].

CODATA recommended values [8] for constants in relation (1) are:

ά = 137.035999
074 (44), μ = 1836.152672
45 (75), γ = 1.001378
41917 (45)

Then, if we apply the following values:

ά=137.035999 074, μ=1836.152672 45, γ=1.001378 4192

Relation (1) gives the following value for N:

N=6.387 08E+121

Certain numerical instability of the relation is a consequence of the fact that it connects values that differ in about 120 orders of magnitude. Close value to N can be found in [2, p 2].

This relation does not include the second and third generation of elementary particles, which makes the relation (1) approximate (even though these particles can affect only the several dozen orders of magnitude less than the first generation).

Relation (1) determines the ratio of four dimensionless physical constants γ , μ , $\dot{\alpha}$ and N. The relation is defined based on the original insight into the universe as a whole and the universe's relations to basic mathematical and physical constants. The calculations and tests of the relation proved its compliance with numerous physical constants. Whether relation (1) is a coincidence, approximate relation or just a curiosity, will be proven over time. Experimental physics can confirm it or deny it by ever more

precise measurements, theoretical physics can determine its physical meaning, while mathematics can determine its mathematical fundaments.

References:

- [1] Dirac, P. A. M., Proc. R. Soc., A338, 439 (1974)
- [2] S. Funkhouser, A new large-number coincidence and a scaling law for the cosmological constant, Proc. R. Soc. A464 No. 2093, pp 1345-1353 (2008)
- [3] P.O.Mazur, *Gravitation, The quantum and Cosmological constant,* Vol.27 (1996), Acta Polonica B, No 8
- [4] Ross McPherson Stoney Scale and Large Number Coincidences, Apeiron, Vol. 14, No. 3, July 2007 234
- [5] Richard Benish; Eugene, OR; GravitationLab.com Space Generation Model of Gravitation and the Large Numbers Coincidences Apeiron, Vol. 15, No. 1, January 2008
- [6] Maciej Rybicki Cosmological Origin of Gravitational Constant, Apeiron, Vol. 15, No. 4, October 2008 465
- [7] Lloyd, S., Phys. Rev. Lett. 88 (2002) 237901
- [8] CODATA internationally recommended values of the Fundamental Physical Constants, (2010) values of the constants.