## **Relation of anomalous magnetic dipole moments of leptons**

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**Abstract:** The relation of anomalous magnetic dipole moments of three charged leptons is assumed.

Key words: Bošković, moment, lepton

## Moments

Let's apply the known dimensionless value:  $a = 1/(2\pi \dot{\alpha}) = 0,00116140973$ Where  $\dot{\alpha} = 137.035999084$  is the inverse fine structure constant.

Let us perform the following transformation on the anomalous magnetic dipole moment of the charged leptons to obtain the values,  $x_i$ :

$$x_i = 1 / (a / a_i - 1), i = (1, 2, 3)$$
 (1)

Where:  $a_i$  is the anomalous magnetic dipole moment for the first, second and third generations, i.e.: Electron, Muon and Tau particle, [2]

With intuition and more with understanding [1] we get:

$$2^{*}(x_{2} + x_{3}) \approx 1 - x_{1} \tag{2}$$

Shown in:

$a = 1 / (2\pi \star \dot{a}) =$	0,001161409733	
137,035999084	$a_i$	$\mathbf{x}_i = 1 / (a_i / a - 1)$
El. 0,00115965218076(27) Muon 0,00116592091	0,00115965218076	-660,810974421489
(63)	0,00116592091	257,451592677528
Tau 0,00117721 (5)	0,001177221	73,453894533217
$2 * (x_2 + x_3) =$		661,810974421491
	$1 - x_1 =$	661,810974421489

Assuming the accuracy of (2), the least known input data is for Tau, so let's calculate:

$$x_3 = (1 - x_1) / 2 \cdot x_2 \tag{3}$$

That is, by applying (1) and arranging, we get:

$$a_3 = a * (1 + 1/((1 - 1/(a_1/a - 1))/2 - 1/(a_2/a - 1))) = 0, \ 00117722114$$
(4)

This is probably approximate because we didn't take into account other influences that are most likely from Proton and W boson with a small correction in (2), for example for a proton it is,  $x_4$ :

i		$a_i$	$x_4 = 1 / (a_i / a - 1)$
4	Proton	1,79284735650	0,000648222

So, when that term is also included in (3), the correction for  $x_3$  is obtained and then the difference for the value of  $a_3$  to the tenth decimal place compared to the calculation without proton.

A special symmetry can be seen from the previous formulas, so in (4) we can replace the places with indices 2 and 3 and get:

$$a_2 = a * (1 + 1/((1 - 1/(a_1/a - 1))/2 - 1/(a_3/a - 1))) = 0, 00116592091$$
(5)

From this symmetry, we can classify particles differently and say that: we have one member of the primary and two members of the secondary generation.

The transformation, (1) only made the calculation easier: then everything was returned to anomalous magnetic dipole moments.

It is to be expected that a similar transformation can be used for *up* types and for *down* types of quarks for which no measured data are available to me.

## Conclusion

• The ratio of anomalous magnetic dipole moments of three charged leptons was determined, using Ruđer Bošković's Theory.

• Of course, it would be best to use [1] to determine the value for the electron, which I did not do, and which is considered: "*the magnetic moment of the electron the most accurately verified prediction in the history of physics*", [2], with which I'm not familiar with it.

## **References:**

[1] Boscovich J. R.: (a) "Theoria philosophia naturalis redacta ad unicam legem virium in natura existentium", first (Wien, 1758) and second (Venetiis, 1763) edition in Latin language; (b) "A Theory of Natural Philosophy", in English, The M.I.T. Press, Massachusetts Institute of Technology, Cambridge, Massachusetts and London, England, first edition 1922, second edition 1966.

[2] https://en.wikipedia.org/wiki/Anomalous\_magnetic\_dipole\_moment