The Role of Powers of 2 in Physics

The purpose of this article is to highlight the role of powers of 2 in physics.

by Rodolfo A. Frino

Electronics Engineer

Degree from the National University of Mar del Plata - Argentina rodolfo_frino@yahoo.com.ar

July 5th, 2015

Keywords: Titus-Bode's Law, major semi axis, astronomical units, electron spin g-factor, fine-structure constant, lepto-baryonic formula.

1. Formulas Containing Powers of 2

The following list, which is not exhaustive, contains seven equations based on powers of 2. **Appendix 1** contains the nomenclature used in this paper.

1. The Titus-Bode Law

The Tutus-Bode Law predicts the distances of the planets from the sun in astronomical units.

Summary

Discovered by	Gregory, Wolff, Titus and Bode [1]
Year of discovery	1715?
Physical proof	Not known

Formulas

$$a = 0.3 \times 2^n + 0.4 \qquad \text{(version 1)}$$

$$a = 0.3 \times 2^{n-2} + 0.4$$
 (version 2)

1

Author's version (2015):
$$a = 0.3 \times 2^n + 0.4 - 0.1 \, n^2 \times 2^{n-5.4} + 0.003 \, n^4$$
 (version 3)

Note

The relative error of versions 1 and 2 (both formulas are equivalent) is less than 20% for 7 planets, while the relative error of version 3 is less than 20% for 8 planets. The following table shows the data produced by each version. The relative error corresponding to the data shown in red is greater than 20%.

Table: Predicted values of *a* from the Titus-Bode's Law and from the author's corrected law (version 3)

Planet	n formula (versions 1 and 3)	n formula (version 2)	Predicted Distance (AU) (version 1 and 2)	Predicted Distance (AU) (version 3)	Actual Average Distance (AU)
Mercury	-1	1	0.55	0.55	0.39
Venus	0	2	0.7	0.70	0.73
Earth	1	3	1.0	1.00	1.00
Mars	2	4	1.6	1.61	1.93
(Ceres)	3	5	2.8	2.87	2.77
Jupiter	4	6	5.2	5.36	5.22
Saturn	5	7	10.0	9.98	9.57
Uranus	6	8	19.6	18.3	19.26
Neptune	7	9	38.8	31.15	30.17
Pluto	8	10	77.2	50.69	39.60

2. Formula for the Electron spin g-Factor

The formula for the electron spin g-factor predicts the value of the so called electron spin g-factor, at least, to 12 decimal places and is based on four powers of the fine-structure constant inside a 4096 root, which is a power of 2: $2^{12} = 4096$

Summary

Discovered by	The author [2]
Year of discovery	2012
Physical proof	Not known

Formula

$$g_e = 2 \left(2 \sqrt[12]{\frac{1}{\alpha} - \frac{2}{\alpha^{0.5}} + \frac{1}{\alpha^{0.1}} + \frac{0.00002}{\alpha^{0.09}}} \right)$$

3. Formula for the Fine-Structure Constant Based on the Number pi and Powers of 2

This formula predicts the value of the fine-structure constant. The accuracy of the formula is 10 decimal places.

Summary

Discovered by	The author [3]
Year of discovery	2015
Physical proof	Not known

Formula

$$\alpha = \frac{1}{\left(2^4 + 2^{-6} + 2^{-8} + 2^{-10} + 2^{-14} + 2^{-16} + 2^{-17} + 2^{-18} + 2^{-22}\right)\pi^{\frac{15}{8}}}$$

4. Formula for the Fine-Structure Constant Based on the Number pi, Powers of 2 and Powers of 10

This formula predicts the value of the fine-structure constant. The accuracy of the formula is 6 decimal places.

Summary

Discovered by	The author
Year of discovery	2015
Physical proof	Not known

Formula

$$\alpha = \frac{2^{10} - 10^3}{(\pi + 3)2^{10} - 3 \times 10^3}$$

5. The Lepto-baryonic Formula for the Fine-Structure Constant

This formula predicts the value of the fine-structure constant.

Summary

Discovered by	The author [4]
Year of discovery	2011-2015
Physical proof	Not known. It is highly likely that this formula to be a true natural law

Formula

$$\alpha = 2^{-18\left(\frac{m_e - m_l}{m_n - m_p}\right)}$$

6. The Lepto-Baryonic Formula for the Mean Lifetime of the Proton

This formula predicts the value of the mean lifetime of the proton. The predicted value is 7.1236×10^{34} years

Summary

Discovered by	The author [5]
Year of discovery	2011-2015
Physical proof	Not known

Formula

$$\tau_p \approx 12 \times 2^{216} \left(\frac{m_n - m_p}{m_e - m_l} \right) \frac{\hbar}{m_p c^2}$$

7. Formula for the Population of Neutrons in Chain Reactions

This formula gives the number of neutrons, in a nuclear chain reaction, as a function of time

Summary

Discovered by	unknown
Year of discovery	unknown
Physical proof	known

Formula

$$N(t) \approx 2^{\frac{t}{T}}$$

2. Conclusions

The Titus-Bode law has defied physical proof for over 300 years. A modified and more accurate version of this law could, one day, be derived from a new quantum gravity theory. Should the new version prove correct, the status of the Bode's law would change from numeric to approximate law of reality.

Appendix 1 Nomenclature

The following are the symbols used in this paper

Titus-Bode's Law

- a =mean predicted distance of the planet from the sun [major semi axis in astronomical units (AU)]
- n =integer (this is in fact a gravitational quantum number)
- AU = astronomical units

Formula for the Electron spin g-Factor

- α = fine structure constant, electromagnetic coupling constant, atomic structure constant
- g_e = electron spin g-factor

Formula for the Fine-Structure Constant Based on the Number pi and Powers of 2 and Formula for the Fine-Structure Constant Based on the Number pi, Powers of 2 and Powers of 10

 α = fine structure constant, electromagnetic coupling constant, atomic structure constant

The Lepto-baryonic Formula for the Fine-Structure Constant

- α = fine structure constant, electromagnetic coupling constant, atomic structure constant
- m_{e} = electron rest mass
- $m_1 =$ electrino rest mass
- $m_n =$ neutron rest mass
- $m_p = \text{proton rest mass}$

The Lepto-Baryonic Formula for the Mean Lifetime of the Proton

- \hbar = reduced Planck's constant
- c = speed of light in vacuum
- τ_n = mean lifetime of the proton

Formula for the Population of Neutrons in Chain Reactions

- N(t) = population of neutrons (number of neutrons at time t)
- t = time (independent variable)
- T =Time taken by a neutron to travel a given distance before producing a nucleus fusion (via a collision with a suitable nucleus such as a nucleus of Uranium 235)

REFERENCES

- [1] Wikipedia, *Titius-Bode law*, Retrieved from: http://en.wikipedia.org/wiki/Titius-Bode_law, 2008.
- [2] R. A. Frino, Numerological Formula for the Electron Spin g-factor, vixra.org: viXra 1406.0083, 2014
- [3] R. A. Frino, *The Fine-structure Constant as a Function of the Number PI and Powers of 2*, vixra.org: viXra 1506.0162, 2015.
- [4] R. A. Frino, On the Electrino Mass, vixra.org: viXra 1503.0009, 2015.
- [5] R. A. Frino, Is the Proton Unstable?, vixra.org: viXra 1502.0220, 2015.