



Prime Numbers & Astrotheology III

PAUL T E CUSACK*

Independent Researcher, BSc E, DULE, 1641 Sandy Point Rd, Saint John, NB, Canada E2K 5E8, Canada

***Corresponding Author:** PAUL T E CUSACK, Independent Researcher, BSc E, DULE, 1641 Sandy Point Rd, Saint John, NB, Canada E2K 5E8, Canada

Abstract: If you are not interested all that much in the burgeoning theory of Astrotheology, this 3-page paper may be all you need to read. It contains all the essential elements of the theory; whose goal was to prove the existence of God in today's terms. The theory is pretty simple, We see once again that prime numbers are all that counts in Mathematical Physics. They are the physical constants of our universe.

Keywords: Prime Numbers; 31; 23; 7; 5; Gauss' Equation; Universal Signal; Cosmic Pyramid

1. INTRODUCTION

In this paper, we muse prime numbers to devise the mathematical universe. We only have to go as high as 31 - the 12th prime number - to build the cosmic pyramid. We provide a mathematical proof for God.

$$\Pi \text{ Primes } 1 \rightarrow 31 = 2.005 = L = \text{Mind}$$

$$\Sigma \text{ Primes } 1 \rightarrow 31 = 161 = 7 \times 23$$

$$7 = 5\text{th Prime Number}$$

$$23 \text{ is the } 10\text{th Prime /Number}$$

$$7 \times 23 \Rightarrow 5 \times 10 = 50 = 1/2$$

$$\Pi \text{ Prime} / \Sigma \text{ Primes (Primes)}$$

$$= 2.005 / (5 \times 10) = 4.01 \sim 4 = \text{Mass}$$

$$= 2 \times 2 = \text{Prime} \times \text{Prime}$$

$$M = L \ln t$$

$$4.01 = L \ln t$$

$$t = 55.146 \sim 551$$

$$t^2 - t - 1 = 0.551^2 - 551 - 1 = -1.246 \sim E_{\min}$$

$$(31/12)^2 = 6.67 = G$$

$$F = GM = 4.01(6.67) = 8/3 = SF$$

$$PE = Mc^2 + MGh = 4(c^2) + 4(6.67)(1) = 38.6$$

$$t = KE = 1/2 Mv^2$$

$$= 1/2(4)(1/\sqrt{2})^2$$

$$= 1$$

$$TE = PE + KE + SE$$

$$= 38.6 + 1 + (1.246)$$

$$= 408$$

~Re

Gauss:

$$2/[7 \times 23]=124.2$$

$$2/[2/\ln 2]=0.693$$

$$5/[7/7\ln 7]=681$$

$$10/[23/\ln 23]=13.6$$

$$693/[681 \times 13.6]=0.748 \sim 0.75=1/s$$

$$1/s=\ln s \Rightarrow y=y'$$

$$SE'=0$$

$$SE'=0=2t-1$$

$$t=1/2 \quad \& \quad E=-1.25$$

$$M=\ln t$$

$$4=\ln t$$

$$t=546$$

$$546^2-546-1=297 \sim 3=c$$

Gauss

$$1/[1+1]$$

$$=1/2=t_{\min}$$

$$4.01/0.693=5.772=1/\sqrt{3}=E= \text{Universal Signal}$$

Cosmic Pyramid

Nothing $0=S$

$$\text{Chaos } E=1; t=1; M=4; s=4/3 \quad \Sigma=22/3$$

$$\text{Order } F=Mg=6.67(4)=8/3$$

$$\text{Design } 2.67=8/3$$

$$\text{Mind } L=2=y \Rightarrow y=y'$$

God /soul

$$SE=SE'$$

$SE'=0$ God is changeless. He is perfect. So He can't go from one state to another.

$E=5; t=3=c$ (The Third person of the Trinity is the Holy Spirit whose symbols in the Bible are 5 in number. Fire, Water, Breeze, Dove and Light)

$$\Sigma \text{ Pyramid}=0+22/3+8/3+2.666+2-1.25$$

$$=1592$$

$$=\text{Moment}=F \times d$$

$$=1-\sin 1$$

2. CONCLUSION

God is one. Prime numbers are numbers that are divisible only by themselves and 1. The speed of light is 3. Three Divine Persons; One God. The number of the holy Spirit is 5. I can't see any reason to write anymore papers after about 366 of them

ACKNOWLEDGEMENTS

The only reason I could do it was because Br Leo was praying for me in Rogersville, NB at the Cistercian Monastery. I sacrificed my life to write these papers. We are up to 366 of them so far. I gave house, car, wife, children, job, career, income, trips, vehicle, respect, and self respect. That is the price one must pay to do this sort of work in a small town. I cannot say it was worth it. I took the path less travelled and that has made all the difference.

REFERENCES

- [1] Cusack, PTE., Astrotheology Cusack's Universe. J of Phys. Math. OMI Jan 2016.
- [2] Andrews, GE., Number Theory., Dover NY. USA., 1994.

Citation: PAUL T E CUSACK, *Prime Numbers & Astrotheology III*, *International Journal of Scientific and Innovative Mathematical Research (IJSIMR)*, vol. 8, no. 8, pp. 26-28, 2020. Available : DOI: <https://doi.org/10.20431/2347-3142.0808004>

Copyright: © 2020 Authors. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.