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#### Abstract

In this paper, we speculate about the beginnings of God and His universe. We use familiar calculations from AT Math that indicate that God began when the unphysical universe began. Mass appeared at $t=1 / 2 E=-1.25$. We show that Quantum Mechanics may be probabilistic but predictable.


KEYWORDS: God; AT Math; Fair Coin; Negative Mass.

## INTRODUCTION

In this paper, we explore some possible calculations from Philosophy about the beginnings of the universe and God. The universe is co-existent with the material universe. The scriptures tell us: In Him, we live, and move and have our being. I know from experience that God is omnipresent, and Omnipotent. The universe flows with case Effect until God intervenes. The universe at the quantum level follows statistical law. We've shown in a paper on gambling that the fair coin, fair dice, and card follow laws. God began when $\mathrm{t}=0, \mathrm{E}=-1$ (GMP). Mass was created at $\mathrm{t}=1 / 2, \mathrm{E}=0$. There is negative Mass that balances positive mass. That is where we begin.


Figure `1 Negative Mass
$\int_{\text {from } 1 \rightarrow \pi}=\int \operatorname{Ln~t}$
$=t \cdot \operatorname{Ln} \mathrm{t}-\mathrm{t}$
$=[\pi \cdot \operatorname{Ln} \pi-\pi]-[(1)(\operatorname{Ln} 1)-1)]$
$=045468+1$
$=1.45468$
=A1
$\mathrm{A} 1=\mathrm{A} 2$

```
A2=}={\mathrm{ from t t, Ln t
1.45468=[1/Ln1-1]-[tLn t-t]
2.45468=-t\cdotln t+t
e
1.1642=Et +t
E}\cdot\textrm{t}+\textrm{t}=\textrm{E}\cdot\textrm{t
t=1
t}\cdot\operatorname{Ln t-1 from t->1=1
M=Ln t
dM/dt=\mp@subsup{\operatorname{Lim}}{t->0}{}\operatorname{Ln t}
dM/dt=1/t
2=1/t
t=1/2=\mp@subsup{t}{min}{}}=>\mathrm{ GMP
```

Now,
$t=1 / 2,0, \pi$
$\Delta t=\pi-1 / 2=2.6159$
Fair Coin
$\mathrm{t}^{2}-\mathrm{t}-1=\mathrm{E}$
(2.6159)-2.6159-1=333.54
$=1 / 2.997=\mathrm{c}$
$\mathrm{c}=\mathrm{t}$
$\mathrm{d} / \mathrm{t}=\mathrm{t}$

```
d= t2
t=\sqrt{}{3}=\mathrm{ eigenvector}
(\sqrt{}{2.997 )}\mp@subsup{)}{}{2}-(\sqrt{}{}2.997)-1=2.658\approx8/3=SG
E,t,M,s= 5,4,3,4/3=80
1/80=1.25=E Emin
F=E=1/F
F2=1
F=\pm1
F=\operatorname{sin}0=\pm1\quad0=9\mp@subsup{0}{}{\circ}=\pi/2
Area=0.693 x7 xcycles=4.841
Ln (4.851)=1.579=Moment
1-\operatorname{sin}1=0.8421
space=3 Dimensions and only 3 dimensions.
t= = \sqrt{}{3}=\mathrm{ eigenvector }=\sqrt{}{}\textrm{s}
Let s=t
v=s/t=3/\sqrt{}{}3=\sqrt{}{}3=t
v=d/t=t
t=s
s=\sqrt{}{3}
s=E\timest sin}
\sqrt{}{3}=(5)(3)\operatorname{sin}0
0=1/0.866=1/\operatorname{sin}60
```

$60^{\circ}=\pi / 3=t_{f} / t$
So God was created when $\mathrm{t}=0$ The Energy vector is perpendicular to the time vector.
Then the universe was created when $E=-1.25$ or $t=1 / 2$
Mass was created when $\mathrm{t}=1 / 2$
$\mathrm{M}=\operatorname{Ln} \mathrm{t}=\operatorname{Ln}(1 / 2)=-0683$
$\mathrm{t}^{2}-\mathrm{t}-1=\mathrm{E}$
$(-0.693)^{2}-(-0693)-1=1.7325$
$=\sqrt{3}=$ eigenvector
$\mathrm{E}=\mathrm{t}$
$\mathrm{M}=1 / 81=0.012345679$ or 7 cycles of $1 / 7$
The cycle end when $t=\pi$ So $7 \pi=21.99 \approx 22$. This is the Binominal function telescopic toward the creation of the universe.

Mind reduced to Matter =Materialism

Matter reduced to Mind = Idealism
Truth:
Mass $=\mathrm{M}=\operatorname{Ln} \mathrm{t}$ Mind= $\mathrm{t}^{2}-\mathrm{t}-1=\mathrm{E}$
$\mathrm{M}=\mathrm{E}$
$\mathrm{dE} / \mathrm{dt}=\mathrm{dM} / \mathrm{dt}$
$2 \mathrm{t}-1=1 / \mathrm{t}$
$t(2 t-1)=1$
$2 t^{2}-t-1=0$
$t^{2}-1 / 2 t-1 / 2=0$
$\mathrm{t}=1 ;-1 / 2$

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```
t=1=KE=M=PE=1
TE=1.5Mc}\mp@subsup{}{}{2
1+1=1.5Mc}\mp@subsup{}{}{2
1.333=(M)(3)}\mp@subsup{}{}{2}=\textrm{s
s=|E||t|\operatorname{sin}0
4/3=2(1)}\operatorname{sin}
sin}0=0.667=
F=GM
6.67=6.67M
M=1=E=t
Mind t2-t-1=E
Matter=M=Ln t
God =\pi
\pi}\mp@subsup{\pi}{}{2}-\pi-1=57.2\mp@subsup{9}{}{\circ}=1 ra
1 rad=tf/t }\cdot1/6\mp@subsup{0}{}{\circ
t
Now
\pi-\mp@subsup{e}{}{1}=cuz=0.4233
t=1
```

God-cuz $=\mathrm{e}^{1}=\mathrm{E}$
$\mathrm{E}^{2}+\mathrm{E}-2=\mathrm{t}$
$2(.71828)^{2}+2.71828-2=81.07 \approx 1 / \mathrm{M}=1 / \mathrm{E}=\mathrm{t}$


Figure 2 The Independent Rail Road Trusses.

Mind: $\mathrm{t}^{2}-\mathrm{t}-1=\mathrm{E}$
Freedom: $\sigma=\mathrm{Y} \varepsilon$
Purpose Telescopic :Coin-1.25 Dice: 0.59259 Card=2.65
$1.25 / 0.58259 / 2.65=-1.96=\infty$
$-1.25+0.59259+2.65=2.002$
$2^{2}-2-1=1=E$
$\sigma=\mathrm{Y} \varepsilon$
$\mathrm{F} / \mathrm{A}=0.4233(\Delta \mathrm{~L} / \mathrm{L})$
$1=0.4233(\Delta \mathrm{~L}(\mathrm{~L})$
$\mathrm{L}=23624=3.162=\sqrt{ } 10$
$\mathrm{L}^{2} \cdot \mathrm{t}=(\sqrt{ } 10)^{2} \cdot 2=20.08=\mathrm{e}^{3}$
$\mathrm{t}=3 \mathrm{E}=5 \mathrm{y}=\mathrm{y}^{\prime}$ Novelty =Regularity
$\mathrm{E}=-.125$
$\mathrm{t}=1 / 2$
$\mathrm{M}=4$
$\mathrm{s}=4 / 3$
$\mathrm{E} \times \mathrm{t} \times \mathrm{M} \times s=3333=3$ Persons- One God $=1 / 3=1 / \mathrm{t}=\mathrm{E}$
$1 / \mathrm{c}=\mathrm{Mc}=(4)(3)=12$ Apostles
$1-0.333=0.666=\mathrm{s}$

1-God=s
$1-1=0=s=t$
Zero Vector $=\overline{\mathrm{Z}}$ is $\perp$ to itself. $\mathrm{E} \perp \mathrm{t}$
$\mathrm{t}^{2}-\mathrm{t}-1=\mathrm{E}$
$0^{2}-0-1=-1 \quad \mathrm{E}=-1$
$\mathrm{t}^{2}-\mathrm{t}-1=-1$
$\mathrm{t}((\mathrm{t}-1)=0$
$\mathrm{t}=0$; 1
$\mathrm{M}=\operatorname{Ln} \mathrm{t}=\operatorname{Ln} 1=0=\mathrm{E}$
$\mathrm{s}=\mathrm{E} \times \mathrm{t} \sin \theta$
$\mathrm{s}=(0)(1) \sin \theta$
$=0$
But $\mathrm{s}=1-\mathrm{God}$
$\mathrm{s}=0$

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Whitehead: $\mathrm{He}[\mathrm{God}]$ is not before all Creation, but with all Creation. [1]

## CONCLUSION

This paper dealt with the beginning s of the universe and God. It is speculation backed up with calculations. However, the Truth may be different from this hypothesis.

## References

[1] Barbour., IG., Issues in Science and Religion SMS Press 1966.

