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HOW DO SPEED OF LIGHT &
TRUE π CLOSELY RELATED?

(415th Proof on Rho)

In this study we take into
Consideration

1. Speed of light = 299792458
meters/second

2. True π = $3.14644660941 = \rho$

$(\pi - 3) = 0.14644660941$

Step I Let the speed of light
is reduced to the level of
 $\odot 2.99792458$ (for calculation)

Step II : Let us take the cube
of $(2.99792458)^3 = 26.9440024173$

Step III Let us take a Sphere whose diameter is 1 and find out its volume

$$\frac{4}{3} \pi r^3 = \frac{4}{3} \times 3.1415926535 \times (0.5)^3 = 0.5235987756$$

Step IV Multiply the above volume of Sphere with 29 and subtract the result from the cube of reduced speed of light

$$0.5235987756 \times 29 = 15.184364494$$

$$26.9440024173 - 15.184364494 = 11.759637923$$

Step V: Divide the above value with 80 and the resulting value closely resembles $(\pi - 3) = 0.1415926535$

$$\frac{11.759637923}{80} = 0.146995474$$

Conclusion: Light speed and true π are closely related.
Thank God

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13 August 2019