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CAN WE TRANSPLANT REAL π
INTO GOLDEN RATIO AND MAKE
BOTH ALIVE? (506 th Proof on Rho)

We know Golden Ratio is equal
to $\frac{\sqrt{5} - 1}{2} = 0.61803398874$

We have Polygon π Value equal
to 3.14159265358 for 21 Centuries
and believed by billions of mathematicia-
ns.

Recently, two more values
~~3~~ 3.144605511 from Golden Ratio
and 3.1464660941 = $\frac{14 - \sqrt{2}}{4}$
called Cosmic π called Rho = ρ ,
have been added Charming
every proposed value is 100%
RIGHT.

Dissatisfied with Polygon π
 value fellow mathematicians
 have come to argue their
 value 3.144605511 as right.

Like bolt from the blue
 a non mathematician, a
 Lottery teacher by his profession
 saw $3.14644660941 = \frac{16-\sqrt{2}}{4}$
 in March 1998 and struggling
 fighting as one soldier
 against the Army possessing
 Nuclear Bombs by their
 professional expertise.
 His weapon is "perseverance"
 and nothing else,
 unmindful of failure
 or success as an ultimate
JUDGEMENT in
 the battle of Classroom.

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Here is the expression

$$\frac{\sqrt{5}}{16(-\pi^2 + 7\pi - 12)} - \frac{1}{2} = \frac{\sqrt{5}-1}{2}$$

Let us analyse with 3 π values:

①. First: Traditional π

$$\sqrt{5}$$

$$16(-3.14159265358 \times 3.14159265358) + 7 \times 3.14159265358$$

$$\frac{-12}{2} = \frac{1}{2} =$$

$$\frac{\sqrt{5}}{1.944706784} - \frac{1}{2} =$$

$$0.5749113425$$

②. Second: 3.144605511

$$\sqrt{5}$$

$$16(-3.144605511 \times 3.144605511) + 7 \times 3.144605511$$

$$\frac{-12}{2} = \frac{1}{2} =$$

$$\frac{\sqrt{5}}{1.979116152} - \frac{1}{2} = 0.56491581275$$

3. Third : Cosmic π

$$\frac{\sqrt{5}}{16 \left(- \left(\frac{16-\sqrt{2}}{4} \right)^2 + \left(7 \times \frac{16-\sqrt{2}}{4} \right) - 12 \right) - \frac{1}{2}} = \frac{\sqrt{5}}{2} - \frac{1}{2} = 0.61803398874$$

Conclusion

The real π called Cosmic π
 called Rho equal to 3.14666660941
 and Golden Ratio equal to
 0.61803398874 can become
 mutually one and the same
 as one entity whole.

Thank God

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