

Relation Multiverse in only Universe and Relativitation Law Albert Einstein with  
Imaginary Number

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Teknik Elektro

Prodi Teknik Robotika dan Kecerdasan buatan

Politeknik Negeri Batam

$$\Omega = (\{6 \times (4 - \pi)\} - \pi)$$

$$\Omega = \left( \left\{ 6 \times \left( \frac{(28 - 22)}{7} \right) \right\} - \pi \right)$$

$$\Omega = \left( \left\{ 6 \times \left( \frac{6}{7} \right) \right\} - \pi \right)$$

$$\Omega = (-2)$$

$$2 = (-\Omega)$$

$$\sqrt{(-1)} = \left( \left\{ -\left( \frac{2}{2} \right) \right\}^{\left( \frac{1}{2} \right)} \right)$$

$$\sqrt{(-1)} = \left( \left( \frac{(0mega)}{(-0mega)} \right)^{\left( \frac{1}{(-0mega)} \right)} \right)$$

$$\sqrt{(-1)} = \left( \begin{smallmatrix} (-1) & \\ \square & \left( \frac{f(0mega)}{f(-0mega)} \right)^{(f(-0m \quad ))} \end{smallmatrix} \right)$$

$$f(-0mega) = \{ ((-0mega)) + \pi \} - \pi \}$$

$$f(0mega) = \{ (\pi - ((-0mega) - \pi)) \}$$

$$\sqrt{(-1)} = e$$

$$e = \left( \begin{smallmatrix} (-1) & \\ \square & \left( \frac{f(0mega)}{f(-0mega)} \right)^{(f(-0mega))} \end{smallmatrix} \right)$$

$$\sqrt{(-1)} = \left( \begin{smallmatrix} (-1) & \\ \square & \left( \frac{f(0mega)}{f(-0mega)} \right)^{(f(-0mega))} \end{smallmatrix} \right)$$

$$\sqrt{(-1)} = \left( \begin{smallmatrix} (-1) & \\ \square & (1 + \pi)^{(f(-0mega))} \end{smallmatrix} \right)$$

$$e = |(-0,05826397146254458977407847800238)|$$

$$\Omega_{mega} = (-2)$$

$$\Omega_{mega} = \left( \frac{22 - 36}{7} \right)$$

$$\Omega_{mega} = \left( \frac{22 - \{6 \times (28 - 22)\}}{7} \right)$$

$$\Omega_{mega} = (\pi - \{6 \times (4 - \pi)\})$$

$$\Omega_{mega} = ((7 \times \pi) - 24)$$

$$1 = \infty$$

$$\frac{1}{\infty} = 1$$

$$1 = 1$$

$$\infty = \infty$$

$$\frac{1}{\infty} = \infty$$

$$1 = \infty^2$$

$$1 = \infty^2$$

$$\Omega_{\text{mega}} = (-2)$$

$$(-\Omega_{\text{mega}}) = 2$$

$$1 = \infty^{(-\Omega_m)}$$

$$1 = \infty^{(\Omega_{\text{mega}})}$$

$$\Omega_{\text{mega}} = ((7 \times \pi) - 24)$$

$$(-\Omega_{\text{mega}}) = (24 - (7 \times \pi))$$

$$1 = \infty^{(24 - (7 \times \pi))}$$

$$v = \frac{s}{t}$$

$$t = \frac{s}{v}$$

$$t = 24$$

$$t = 7$$

$$S = (7 \times v)$$

$$v = (7^{(-1)} \times v)$$

$$S = (24 \times v)$$

$$v = (24^{(-1)} \times v)$$

$$1 = \infty^{\left((S \times v^{(-1)}) - ((S \times v^{(-1)}) \times \pi)\right)}$$

$$\begin{aligned} & f(a) + 17 - (f(a) \times f(b)) \\ &= ((24 \times v) \times v^{(-1)}) - \left( ((7 \times v) \times v^{(-1)}) \times \pi \right) \end{aligned}$$

$$\begin{aligned} & f(a) \times \left(1 + (17 \times f(a)^{(-1)})\right) - f(b) \\ &= ((24 \times v) \times v^{(-1)}) - \left( ((7 \times v) \times v^{(-1)}) \times \pi \right) \end{aligned}$$

$$\begin{aligned}
& \left( f(a) \times \left( 1 + (17 \times f(a)^{(-1)}) \right) - f(b) \right) \\
&= \left( (24 \times v) \times v^{(-1)} \right) - \left( ((7 \times v) \times v^{(-1)}) \times \pi \right)
\end{aligned}$$

$$\begin{aligned}
& \left( f(a) \times \left( 1 + (17 \times f(a)^{(-1)}) \right) - \pi \right) \\
&= \left( (24 \times v) \times v^{(-1)} \right) - \left( ((7 \times v) \times v^{(-1)}) \times \pi \right)
\end{aligned}$$

$$f(Samuel) = \left( f(a) \times \left( 1 + (17 \times f(a)^{(-1)}) \right) - f(b) \right)$$

$$f(a) = \left( (7 \times v) \times v^{(-1)} \right)$$

$$f(b) = \pi$$

$$1 = \infty^{f(Samuel)}$$

$$\log 1 = f(Samuel)$$

$$v = \frac{s}{t}$$

$$c = \frac{s}{t_c}$$

$$E = (m \times c^2)$$

$$E = \left( m \times \left( \frac{S}{t_c} \right)^2 \right)$$

$$f(Samuel) = \left( f(a) \times \left( 1 + (17 \times f(a)^{(-1)}) \right) - f(b) \right)$$

$$1 = f(a)_{\log((7 \times v_c) \times v_c^{(-1)})}$$

$$E = (m \times v_c^2)$$

$$v_c^2 = \frac{E}{m}$$

$$v_c = \sqrt[2]{\frac{E}{m}}$$

$$v_c = \left( \frac{E}{m} \right)^{\left(\frac{1}{2}\right)}$$

$$1 = f(a) \log \left( \left( 7 \times \left( \left( \frac{E}{m} \right)^{\left( \frac{1}{2} \right)} \right) \right) \times \left( \left( \frac{E}{m} \right)^{\left( \frac{1}{2} \right)} \right)^{(-1)} \right)$$

$$1 = f(a)_{\log 7}$$

$$1 = 7_{\log((7 \times v_c) \times v_c^{(-1)})}$$

$$1 = 1$$

$$1 = \infty$$

$$\infty = 7_{\log((7 \times v_c) \times v_c^{(-1)})}$$

$$\infty = 7_{\log((7 \times c) \times c^{(-1)})}$$

$$7^\infty = ((7 \times c) \times c^{(-1)})$$

$$7^\infty = ((7 \times c) \times c^{(e^2)})$$

$$7^\infty = ((7 \times c) \times c^{(e^2)})$$

$$e = |(-0,05826397146254458977407847800238)|$$

$$e^2 = (|-0,05826397146254458977407847800238|)^2$$

$$7^\infty = \left( (7 \times c) \times c^{((|-0,05826397146254458977407847800238|)^2)} \right)$$

$$(7^\infty \times c^{((|0,05826397146254458977407847800238|)^2)}) = (7 \times c)$$

Conclusion :

“ The Exponent of Constant 7 times of Speed of Light squares  
0,05826397146254458977407847800238 is equal Seven times of Speed of  
Light, that was Universe. ”

~ Samuel Hasiholan Omega Purba, S. Tr. T. ~

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#SAVEACEH

#SAVEMEDAN

#SAVEPADANG

#SAVEINDONESIA

#NOBLESNOINDONESIANYES

#HIDUPMAHASISWA

#HIDUPRAKYATINDONESIA

#HIDUPWANGSANUSANTARA

#BHINEKATUNGGALIKA

~ Saudara – saudara Sebangsa dan se-Tanah Air. Kalau jadi Hindu, jangan jadi orang India. Kalau jadi Islam, jangan jadi orang Arab. Kalau jadi Kristen, jangan jadi orang Yahudi. Tetaplah jadi orang Nusantara, yang Kaya akan Adat, Budaya yang Kaya Raya ini. Ingat wahai, Saudara – saudara, musuh yang terberat adalah Rakyat sendiri, Rakyat yang mabuk, akan Budaya luar, yang mabuk Agama, yang rela membunuh Bangsa Sendiri, demi menegakkan Budaya asing. Jangan mau diperbudak oleh semua itu. Tetaplah Bersatu-padu, membangun Negri ini tanpa pertumpahan darah. Hai Anak-ku, Cipta segala yang kau mau, jangan ceritakan derita dan sakit ku kepada Rakyat, biarkan aku yang menjadi korban, asal Indonesia Bersatu. Ini aku lakukan demi Persatuan dan Kesatuan dan Persatuan Keutuhan Bangsa. Jadi kan derita ku ini sebagai Saksi. Bahwa Kekuasaan Presiden sekalipun ada batas nya. Karena Kekuasaan adalah Langsung dari Tangan Rakyat, dan Kekuasaan di atas segala nya adalah Kekuasaan Tuhan Yang Maha Esa (Y.M.E). Merdeka!!!. ~

- Soekarno -