

(Classical Friedmann Kinematic Viscosity) to (electron Compton Kinematic Viscosity) to (Planck Kinematic Viscosity)

$$((1.50122737e+23 / (2 * \pi)) / ((4 * (\pi^2)) * ((2^6) * (3 * (\pi^2)) * ((\pi^e) / (e^{(e - 1))))^{(5 / 2)}))^{(1 / 3)}) = 137.030879$$

<https://goo.gl/ocf5yM>

http://www.wolframalpha.com/input/?i=%28%281.50122737e%2B23+%2F+%282*%20%29+%2F+%28%284*%20%28pi%5E2%29%29*%20%28%28%282%5E6%29*%20%283*%20%28pi%5E2%29%29*%20%28%28%28pi%5Ee%29+%2F+%28e%5E%28e+-+1%29%29%29%5E%285+%2F+2%29%29%29%5E3%29%29%29%5E%281+%2F+3%29+

#BoltzmannConstant & the #Electron

$$1 / (((Boltzmann\ constant^4) / 6.5248935) / (8^{0.5}))^{0.25} = 1.50122737e+23\ m^{-2}\ kg^{-1}\ s^2\ K$$

$$(c / (((2.4263263e-12\ m) / c) / ((2.4263263e-12\ m)^3)))^{0.5} = 0.000727394325\ m^2 / s$$

$$(c / (\text{electron Compton period}) / ((\text{electron Compton length})^3))^{0.5} = 0.000727394325\ m^2 / s = \text{Kinematic viscosity}$$

$$(c / (((\text{planck length} * 1.50122737E+23) / c) / ((\text{planck length} * 1.50122737E+23)^3)))^{0.5} = 0.000727394316\ m^2 / s$$

$$(c / ((\text{planck Time}) / (\text{planck length}^3)))^{0.5} = 4.84533077e-27\ m^2 / s = (\text{Planck Kinematic Viscosity})$$

$$(((c / ((\text{planck length} / c) / (\text{planck length}^3)))^{0.5}) / (((0.5\ kg) * G) / (c^2))) / 2 = 6.5248935\ m / s$$

$$(((6.5248935 / (2\pi)) * 1.70377849e53\ kg * G) / (13.8880509\ \text{billion light year}))^{0.5} = 299792458\ m / s$$

$$((0.5\ \text{Planck Time}) / ((0.5\ \text{Planck Length})^3)) / 299792458 = 1.70377849e+53\ s / m^3$$

$$1.70377849e+53\ kg = \text{mass of visible universe}$$

<https://docs.google.com/document/d/14dGOjOuRXXIBSg-0N-vBovhwDCnrMbBioONasYH9FG0>

Programming Planck units from a virtual electron; a Simulation Hypothesis
Malcolm J. Macleod

<https://philpapers.org/archive/MACAMU.pdf>

$$4 * (\pi^2) * (((2^6) * 3 * (\pi^2) * 137.035999172 * ((\pi^e) / (e^{(e - 1))))^{(5 / 2)}))^{(3)} = 2.3895454e+22$$

$$2.3895454e+22 * 2 * \pi = 1.5013957e+23$$

$$(1.5013957e+23 \text{ Malcolm J. Macleod}) / (1.50122737e+23 \text{ Dahl Winters}) = 1.00011212825$$

$$(1.50122737e+23 / (2\pi)) / ((4 * (\pi^2)) * (((2^6) * (3 * (\pi^2)) * 137.035999172 * (2.0071199557^5))^{(3)})) = 1.00000000136$$

$$((\pi^e) / (e^{(e - 1)}))^{0.5} = 2.00713495432$$

$$(((1.50122737e+23 / (2 * \pi)) / ((4 * (\pi^2)) * (((2^6) * (3 * (\pi^2)) * ((\pi^e) / (e^{(e - 1))))^{(5 / 2)}))^{(3)}))^{(1 / 3)}) = 137.030879198$$

$$(((1.50122737e+23 / (2 * \pi)) / ((4 * (\pi^2)) * (((2^6) * (3 * (\pi^2)) * ((\pi^e) / (e^{(e - 1))))^{(5 / 2)}))^{(3)}))^{(1 / 3)}) = 137.030879198$$

$$-8 i \log(-1) (-i \log(-1))^2 (137.030879198 3 2^6 (-i \log(-1))^2 ((-i \log(-1))^e / e^{(-1 + e)})^{(5/2)})^3 = 1.50122737001e+23$$

<https://goo.gl/BdSYXT>

[http://www.wolframalpha.com/input/?i=-8+i+log\(-1\)+\(-i+log\(-1\)\)^5E2+\(137.030879198+3+2^6+\(-i+log\(-1\)\)^5E2+\(\(-i+log\(-1\)\)^5Ee^2Fe^5E\(-1+%2B+e\)\)^5E\(5%2F2\)\)^5E3](http://www.wolframalpha.com/input/?i=-8+i+log(-1)+(-i+log(-1))^5E2+(137.030879198+3+2^6+(-i+log(-1))^5E2+((-i+log(-1))^5Ee^2Fe^5E(-1+%2B+e))^5E(5%2F2))^5E3)

$$-8 i \log(-1) (-i \log(-1))^2 (137.035999172 3 2^6 (-i \log(-1))^2 ((-i \log(-1))^e / e^{(-1 + e)})^{(5/2)})^3 / 2\pi = 2.35838677256e+23$$

[http://www.wolframalpha.com/input/?i=-8+i+log\(-1\)+\(-i+log\(-1\)\)%5E2+\(137.035999172+3+2%5E6+\(-i+log\(-1\)\)%5E2+\(\(-i+log\(-1\)\)%5Ee%2Fe%5E\(-1+%2B+e\)\)%5E\(5%2F2\)\)%5E3%2F2pi](http://www.wolframalpha.com/input/?i=-8+i+log(-1)+(-i+log(-1))%5E2+(137.035999172+3+2%5E6+(-i+log(-1))%5E2+((-i+log(-1))%5Ee%2Fe%5E(-1+%2B+e))%5E(5%2F2))%5E3%2F2pi)

<https://goo.gl/2U2YJU>

https://en.wikipedia.org/wiki/Fine-structure_constant

Friedmann Kinematic Viscosity

$((6.67408e-11/2) \text{ pascals}) * (1 \text{ second}) / (3.71295774e-28 \text{ (kg / (m}^3))) = 8.98755179e+16 \text{ m}^2 / \text{s}$

$((6.67408e-11/2) \text{ pascals}) / (\text{m}^3) = \text{Friedmann energy density}$

$(3.71295774e-28 \text{ (kg / (m}^3))) = \text{Friedmann mass density}$

https://en.wikipedia.org/wiki/Friedmann_equations#Density_parameter

Dahl Winters: A Fluid Model of Matter Forces and Spacetime

https://www.academia.edu/37242000/A_Fluid_Model_of_Matter_Forces_and_Spacetime

<https://docs.google.com/document/d/1Ljusv5jFVliNWHzOEejwQJyrToKbJkoq68XLLuOnEkk>

Bjerknes Forces

$$\frac{(c^4 / G)}{((c^7) / (\hbar \cdot G^2))} \cdot (\pi / 4) \cdot (\text{Planck length}^2) = 1.27323954$$

$$(\text{Planck Force}) / ((\text{Planck Pressure}) \cdot (\pi / 4) \cdot (\text{Planck Area})) = 1.27323954$$

$$(6.5248935 / 8) \cdot \frac{(c^4 / G)}{((c^7) / (\hbar \cdot G^2))} \cdot (\pi / 4) \cdot (\text{Planck length}^2) = 1.03846905$$

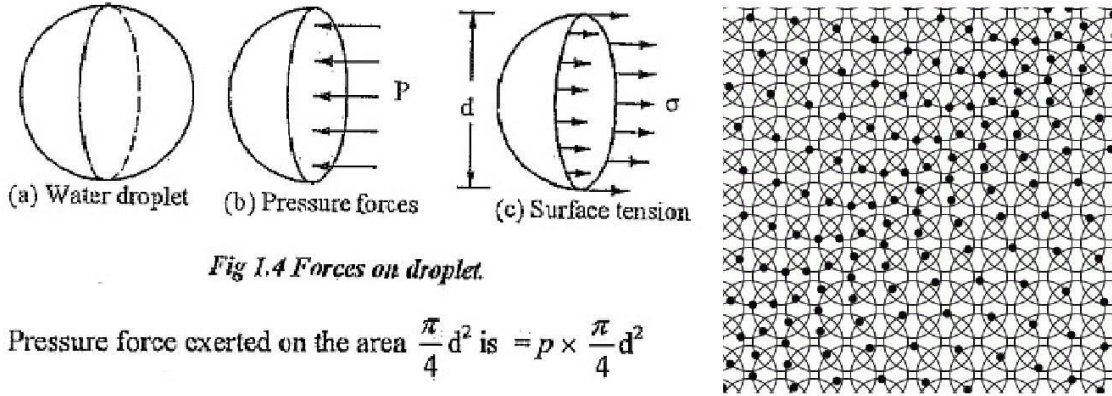


Fig 1.4 Forces on droplet.

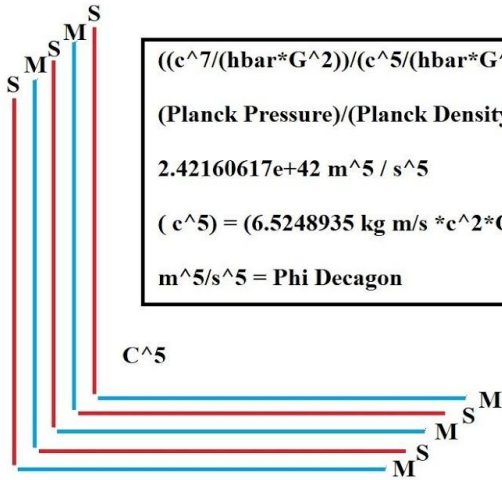
Pressure force exerted on the area $\frac{\pi}{4} d^2$ is $= p \times \frac{\pi}{4} d^2$

$$((c^7) / (\hbar * (G^2))) / (299792458^5) = 1.9132972e+71 \text{ pascals}$$

$$((((c^7) / (\hbar * (G^2))) / (299792458^5)) / (c^2)) / (1.70377849e+53 \text{ kg}) / (4\pi) = 0.994301363 \text{ m}^{-3}$$

$$(\text{Planck Pressure}) / (299792458^5) / (c^2) / (\text{Mass Universe}) / (4\pi) = 0.994301363 \text{ m}^{-3}$$

$$(c / (13.8880509 \text{ billion light years})) / ((70406.7915 \text{ (m / s)}) / (1 \text{ Mpc})) = 1 = \text{Hubble}$$



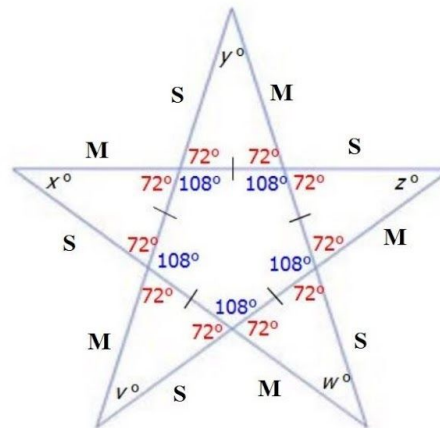
$$((c^7/(\hbar * G^2))/(c^5/(\hbar * G^2))) = ((c^2/(\hbar * G^2))/(1/(\hbar * G^2)))$$

$$(\text{Planck Pressure})/(\text{Planck Density}) = ((c^2/(\hbar * G^2))/(1/(\hbar * G^2)))$$

$$2.42160617e+42 \text{ m}^5 / \text{s}^5$$

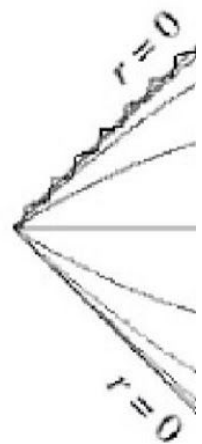
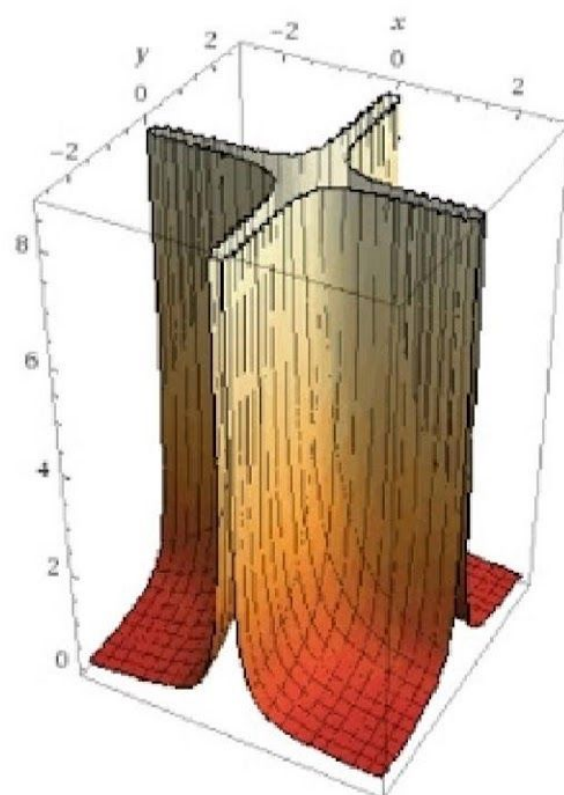
$$(c^5) = (6.5248935 \text{ kg m/s} * c^2 * G / \text{planck length})$$

$$\text{m}^5/\text{s}^5 = \text{Phi Decagon}$$

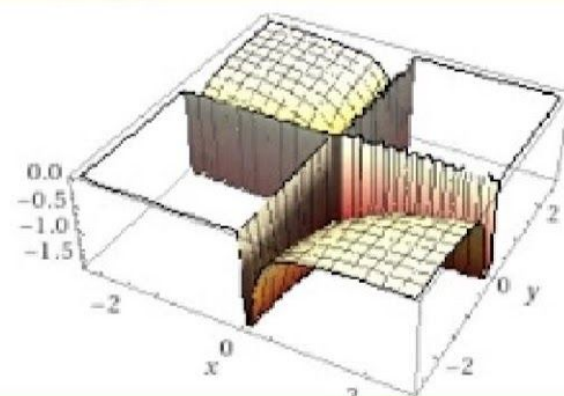


$1/(x^7*y^7)^{(1/6)}$

3D surface plot



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$$1/(x^7*y^7)^{(1/6)}$$

