

Gravitational coupling constant is $1/(Modified\ Boltzmann's\ Constant/2\pi)^2 = 1.7517516e-45$

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

$$1 / ((1.50121745e+23 / (2 * \pi))^2) = 1.7517516e-45$$

$$2\pi * 9.1224509E+20\ pascals * (Planck\ Length * 1.50122737e+23)^3/c^2 = electron\ mass$$

$$(((9.1224509E+20\ pascals) * (planck\ length^4)) / hbar) / c^{(1/4)} * (2\pi)^2 = 1.75175162e-45$$

$$(((c^7/(hbar^*G))^{0.5})/(9.1224509E+20\ pascals)) / ((0.75\pi)\ m)^2 * electron\ mass = 1.00021615$$

$$(c^7/(hbar^*G))^{0.5} = Planck\ Acceleration$$

$$9.1224509E+20\ pascals = Electron\ Compton\ Pressure = (Joules/m^3)$$

https://en.wikipedia.org/wiki/Gravitational_coupling_constant

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

$$(((electron\ Compton\ length/Planck\ Length) / (2\pi)) / ((4 * (\pi^2)) * (((2^6) * (3 * (\pi^2))) * (((\pi^e) / (e^{(e - 1)}))^{(5/2)})))^{(1/3)}) = 137.030879198 \quad \text{https://goo.gl/ocf5yM}$$

$$-8\ i \log(-1) (-i \log(-1))^2 (137.030879198\ 3\ 2^6 (-i \log(-1))^2 ((-i \log(-1))^e/e^{(-1 + e)})^{(5/2)})^3 = 1.50122737001e+23 \quad \text{https://goo.gl/u1bf8r}$$

<https://docs.google.com/document/d/1Ljusv5jFVliNWHzOEejwQJyrToKbJkoq68XLLuOnEk>