

Charge Area of the electron = photon eV

$$\frac{(((1.352910249 \times 10^{-57} \text{ m})^2) / ((1.6161132 \times 10^{-35} \text{ m})^2)) / 13 * ((2 * 5)^2 \text{ s})}{((1.6161132 \times 10^{-35} \text{ m}) / c)} = 0.999999981$$

VICTORY !!!!!!!

$$1 / \frac{(((1.352910249 \times 10^{-57} \text{ m}) / \hbar) / c) / \text{electron mass}}{2}^{0.5} = 6.5248935 \text{ m kg / s}$$

$$1.352910249 \times 10^{-57} \text{ m}$$

$$(2 * \text{electron mass} * G) / (c^2) = 1.35291025 \times 10^{-57} \text{ m}$$

$$(6.6774545 \times 10^{-11} \text{ m}^3/\text{kg/s}^2) / c^2 / (6.52485 \text{ kg m/s}) / \text{electron mass}^5 = 1$$

$$\frac{(((6.6774545 \times 10^{-11} * ((1/5) \text{ m})^3)) / (\text{kg} / (\text{s}^2))) / (c^2)) / (6.52485 ((\text{kg m}) / \text{s}))}{(\text{electron mass} / (\text{kg}^3))} = 0.999999994 \text{ s}^5$$

$$1.6161132 \times 10^{-35} \text{ (meters / planck length)} = 0.9999287396$$

<https://photos.app.goo.gl/hwS73Pg69x76Y5v42>

Photon transit channel = <https://photos.app.goo.gl/C49aNNCBAEHYd2Ng1>

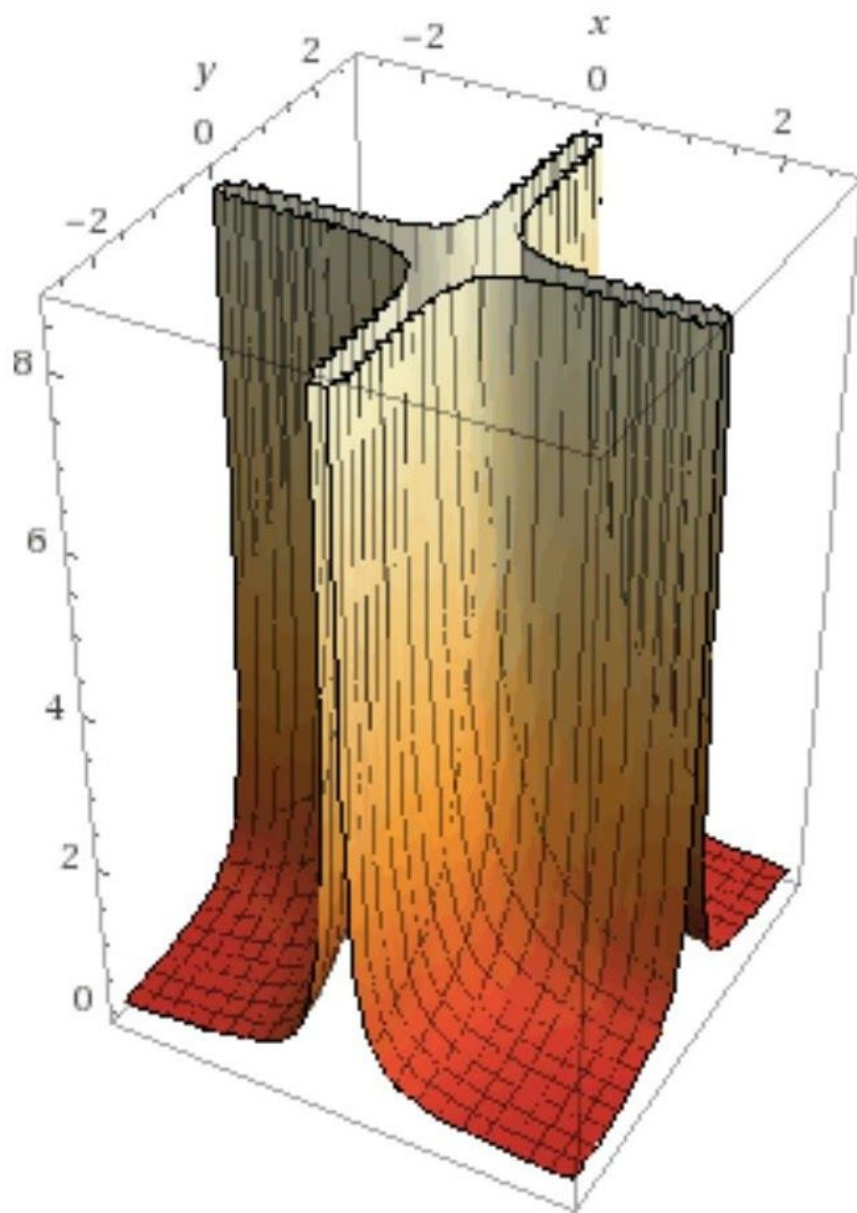
$$\text{Photon transit channel} = 1 / ((x^7) * (y^7))^{1/6}$$

[http://www.wolframalpha.com/input/?i=1%2F\(\(x\)%5E\(7\)*\(y\)%5E\(7\)\)%5E\(1%2F6\)](http://www.wolframalpha.com/input/?i=1%2F((x)%5E(7)*(y)%5E(7))%5E(1%2F6))

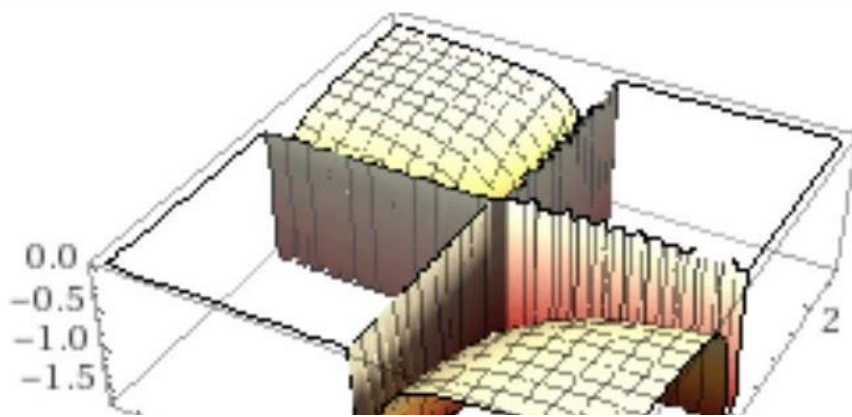
KronosPrime@ outlook.com

<https://sites.google.com/site/fractalprimeuniverse/electron-charge-area>

near part.



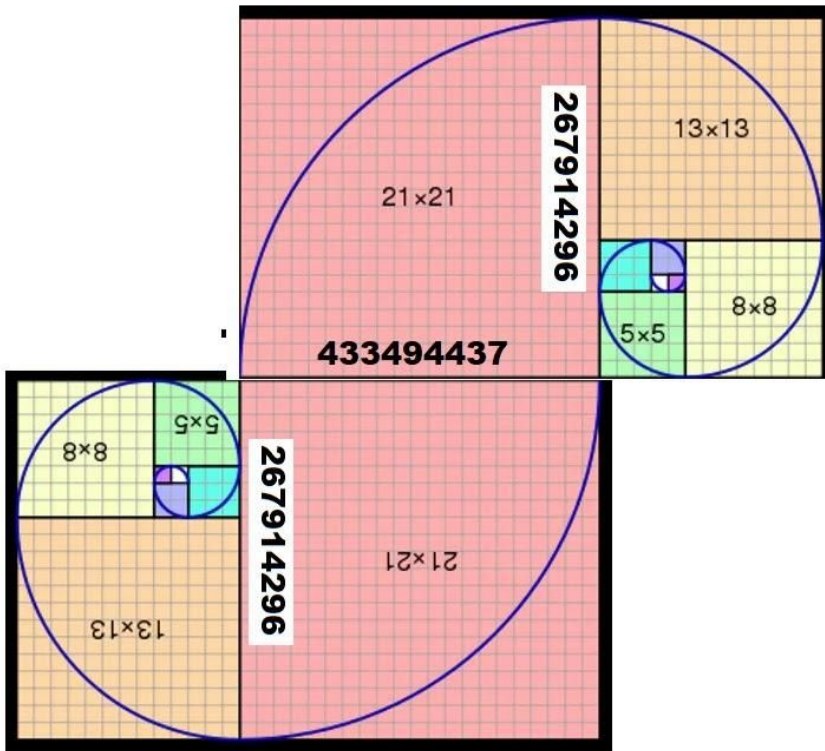
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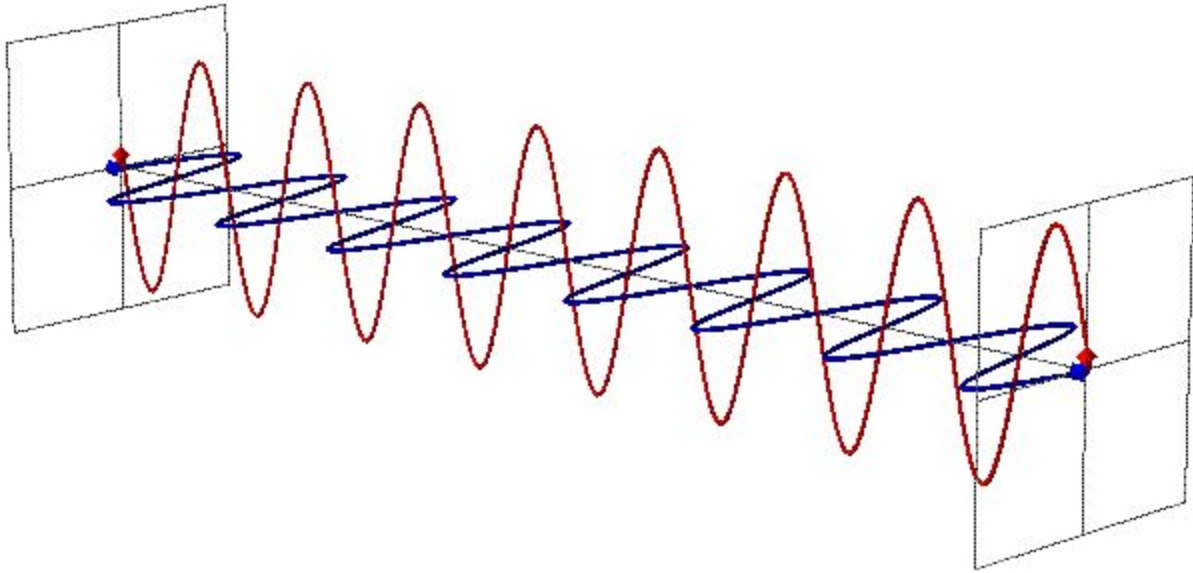


$$((40\pi * (433494437/54870469331 * 137)) - 136)^{0.125} + 137 = 137.571576236$$

$$(54870469331 / (40\pi)) / 433494437 = 1.00726856892$$

$$((1.00726856892^{0.5}) * 10) + 137 - 10 = 137.036277043$$





schwartz p minimal surface

$$\cos(x) + \cos(y) + \cos(z) = 0$$

$$e^{(-i x)/2} + e^{(i x)/2} + e^{(-i y)/2} + e^{(i y)/2} + e^{(-i z)/2} + e^{(i z)/2} = 0$$

$$\frac{e^{-ix}}{2} + \frac{e^{ix}}{2} + \frac{e^{-iy}}{2} + \frac{e^{iy}}{2} + \frac{e^{-iz}}{2} + \frac{e^{iz}}{2} = 0$$

