

*Un.m = Unified Microstructures Particles Formula*

*Ge = Gravitational Containment Pattern field*

*$\mathcal{P}^n \times \text{radius}$*

*$\mathcal{P}^n$  represents the exponential scaling of structures from the planetary to galactic scale.*

*This scaling drives how much a plane or field may stretch or transform at different scales of the universe.*

*It reflects a hidden, underlying pattern present in universal phenomena governing the formation of planetary systems, galaxies, moons, and even the smallest particles.*

*$\mathcal{M}\pm$  = Micro-scaling of 1 (positive and negative)*

*This refers to micro-scaling across multiple dimensional levels:*

*An example : Planck scale*

*Scaling is done using the Scaled formula:*

$$\mathcal{S}_{\text{caled}} = 1/5 \pm 1/2$$

*Where the value 1 is derived from the Fibonacci sequence .*

*$c \times 5^2$  (Speed of Light  $\times$  Area Factor)*

*The speed of light is multiplied by  $5^2$ , representing an area-based geometric multiplier.*

*The number 5 represents equally aligned segments or blocks within a given plane.*

*For example:*

*On any plane (spatial surface), dividing it into 5 equally spaced blocks can represent hidden energy structures.*

*These 5 divisions are analogous to how, in the universe, planets, stars, black holes, and asteroids are distributed.*

*However, these alignments or divisions are not directly visible or tangible—they are hidden within the universe's fundamental structure.:*

$$Un.m = (2^n \times radius) \times M_{\pm} \times (c \times 5^2)$$

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