Un.m = Unified Microstructures Particles Formula

Ge = Gravitaional Containment Pattern field

 $\mathscr{L}^{\mathbf{n}}$ × radius

 ${\mathscr Z}^{\mathbf n}$ 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.

M= = 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 Lscaled formula:

 $Q_{scaled} = 1/5 \pm 1/2$

Where the value 1 is derived from the Tibboanci sequence .

 $e imes 5^2$ (Speed of Light imes Grea 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.:

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

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