

$$\forall \text{ Masa}_M, \exists n_M \in \mathbb{N} \mid M(n_M) := \{MNF \cdot n_M\} = \text{Masa}_M$$

Diego Cancela Claudino
 © dimaeh.net
 Gauchos 4090
 11.900, Montevideo
 Uruguay

Asumiendo : $\{DEC \cdot DGNF^2\} \stackrel{\text{def}}{=} 1$
 Densidad . Etérgica . Cósmica . :

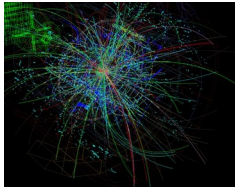
$$DEC \stackrel{\text{def}}{=} \{G_{\text{Newton}}\} = 6,67191 \cdot E-011 \cdot \left[\frac{\text{kg}}{\text{m}^3} \right]$$

Densidad . Gravitacional . Nucleónica . Ficta . :

$$DGNF \stackrel{\text{def}}{=} \left\{ \sqrt{\frac{1}{G_{\text{Newton}}}} \right\}$$

2018, Enero 06.

r :: Ratiom...



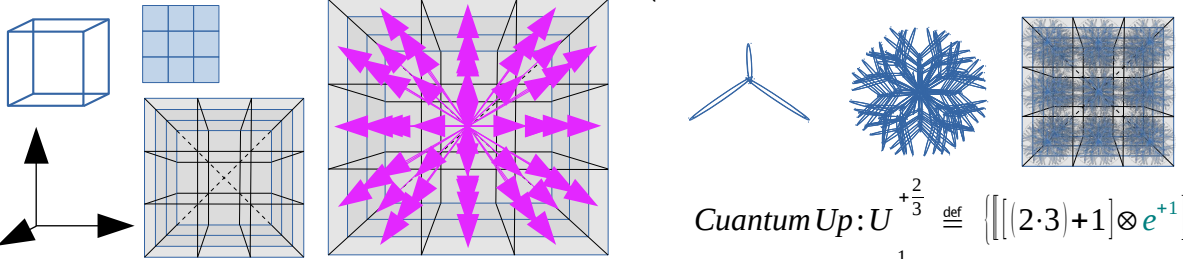
Radio . Gravitacional . Nucleónico . Ficto . : $RGNF = \left\{ \left[\frac{1}{\text{kg}} \right] \cdot \sqrt[3]{\left[\frac{3}{4 \cdot \pi} \right] \cdot \left[\frac{MNF}{DGNF} \right]} \right\}$

$$FIG_{DME \cdot (r, n_M, n_m)} \stackrel{\text{def}}{=} \left\{ \left[\frac{N}{\text{m}^4} \right] \cdot \left[\left[\frac{4 \cdot \pi}{3} \right] \cdot \left[\frac{RGNF^3}{r} \right] \right]^2 \cdot \left[\frac{n_M \cdot n_m}{1} \right] \right\}$$

Fuerza . Inter . Gravitacional . DiMaEh : $FIG_{DME \cdot (r, n_M, n_m)} \stackrel{\text{def}}{=} \left\{ \left[\frac{N \cdot \text{kg}}{\text{m}^4} \right] \cdot \left[\frac{MNF}{DGNF \cdot r} \right]^2 \cdot \left[\frac{n_M \cdot n_m}{1} \right] \right\}$

n_M :: Nucleones en la Masa Mayor .
 n_m :: Nucleones en la Masa menor .

Atracción . Gravitacional . $DME \cdot (r, n_M) \stackrel{\text{def}}{=} \left\{ \left[\frac{\text{kg}}{\text{s} \cdot \text{m}^3} \right] \cdot \left[\left[\frac{4 \cdot \pi}{3} \right] \cdot \left[\frac{RGNF^3}{r \cdot MNF} \right] \right]^2 \cdot \left[\frac{n_M}{1} \right] \right\}$

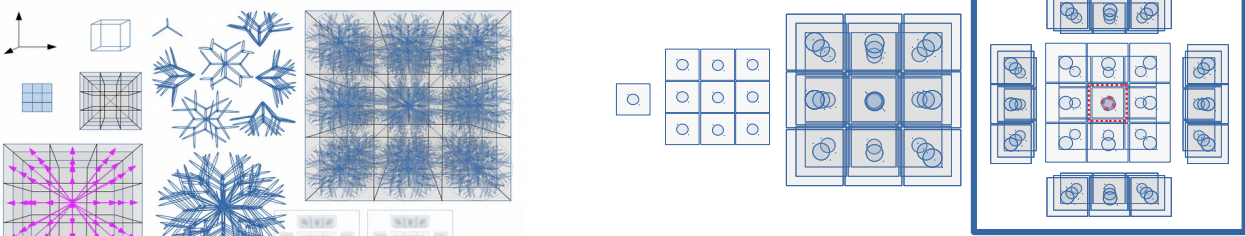


Quantum Up : $U^{+\frac{2}{3}} \stackrel{\text{def}}{=} \left\{ \left[\left[(2 \cdot 3) + 1 \right] \otimes e^{+1} \right] \right\}^{+\frac{2}{3}}$

Quantum Down : $D^{-\frac{1}{3}} \stackrel{\text{def}}{=} \left\{ \left[\left[(2 \cdot 6) + 1 \right] \otimes e^{-1} \right] \right\}^{-\frac{1}{3}}$

Electrón : $\stackrel{\text{def}}{=} e \rightarrow$ Positrón $\stackrel{\text{def}}{=} \left[[e]^{+1} \right] \Rightarrow$ Electrón $\stackrel{\text{def}}{=} \left[[e]^{-1} \right] \Rightarrow \left[[e^{+1}]^{+\frac{2}{3 \cdot 7}} \right] \stackrel{\text{def}}{=} \left\{ [e]^{+\frac{2}{3 \cdot 7}} \right\} \Rightarrow \left[[e^{-1}]^{-\frac{1}{3 \cdot 7}} \right] \stackrel{\text{def}}{=} \left\{ [e]^{-\frac{1}{3 \cdot 7}} \right\}$

Etergio $_{DiMaEh} : Et ; Et_{\text{Inverso}} \stackrel{\text{def}}{=} \left[\left[UDU^{+1} \right]^{-1} \otimes e^{+1} \right]^0 \stackrel{\text{def}}{=} Et_{\text{Virtual}} \stackrel{\text{def}}{=} \left[DUD^0 \right]^0 \stackrel{\text{def}}{=} Et_{\text{Real}} \stackrel{\text{def}}{=} \left[UDU^{+1} \right] \otimes e^{-1} \right]^0$



Protio $_{DiMaEh} \stackrel{\text{def}}{=} \left\{ \left[\left[54 \times (DUUUD)^0 \right] \otimes e^{+1} \right] + e^{-1} \right\}^0$

$$Protio_{DiMaEh} \stackrel{\text{def}}{=} \left\{ \left[\left[54 \times \left[\left[1 \cdot [3 \cdot (e^{-1} \oplus e^{+1})] + e^{+1} \right] \right]^{+\frac{2}{3}} \oplus \left[2 \cdot [6 \cdot (e^{-1} \oplus e^{+1})] + e^{-1} \right] \right]^{-\frac{1}{3}} \right]^0 \right] + e^{+1} \right\} + e^{-1} \right\}^0$$

Protio $_{DiMaEh} \stackrel{\text{def}}{=} \left\{ \varphi \times \left[\left[54 \times (UUDUU)^{+1} \otimes e^{-1} \right] + e^{+1} \right] + e^{-1} \right\}^0$

$$Protio_{DiMaEh} \stackrel{\text{def}}{=} \left\{ \varphi \times \left[\left[54 \times \left[\left[2 \cdot [3 \cdot (e^{-1} \oplus e^{+1})] + e^{+1} \right] \right]^{+\frac{4}{3}} \oplus \left[1 \cdot [6 \cdot (e^{-1} \oplus e^{+1})] + e^{-1} \right] \right]^{-\frac{1}{3}} \right] \otimes e^{-1} \right]^0 \right] + e^{+1} \right\} + e^{-1} \right\}^0$$

Protio $_{DiMaEh} \stackrel{\text{def}}{=} \left\{ \left[0.84865470852 \cdot [1784 \otimes (e)] \right]^0 \right\} \equiv \left\{ \left[1.17833553501 \cdot [1514 \otimes (e)] \right]^0 \right\}$

$$\left\{ \frac{1837.152587163366}{1784} \right\} = 1.029794051100541 \dots \left\{ \frac{1837.152587163366}{1514} \right\} = 1.213442924150176$$

Tres Directrices Fundamentales (x, y, z)

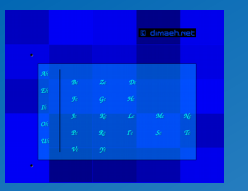
Dos Sentidos Per Dirección (-∞, 0, +∞)

Matriz 3x3

Liesriba	Arriba	Diesriba
Liestra	Centro	Diestra
Liesbajo	Abajo	Diesbajo

$$\{ 3 \cdot 2 \cdot 3^2 \} = \{ 2 \cdot 3^3 \} = 54$$

Agrahdehzihdahmenteh, Dieghoh Manuel Ehmilyoh.



dimaeh.net

- Dieghoh_Manuel_Ehmilyoh
- Plan_deh_Ohbrah
- Trans_Kastehyahnoh
- Matriz
- Klahveh_Jerehrah_Matriz
- Ahbakoh
- Tensohres
- Introh_Hitoh
- AI
- Trans_Kastehyahnoh
- Neoh_Fisihkah
- Kosmoh_VihSION
- ReSumen
- Grahvitahzion
- Tehsis_Uhrahniah
- Helioh_Tehsis
- Donah_Kosmihkah
- Materghiah_I
- Materghiah_II
- Modelahjah_Ahtomihkoh

