

1.-NOMENCLATURE ????

A) Basic speed / energy nomenclature and etheric levels:

Energy	Right	Top	Back
2 Counterspace(YIN)	$\overset{\circ}{\frac{t_1}{e}}$	$\overset{\circ}{\frac{t_2}{e}}$	$\overset{\circ}{\frac{t_3}{e}}$
0 Border e-t	e,t	e,t	e,t
1 Espace (YANG)	$\overrightarrow{\frac{x}{t}}$	$\overrightarrow{\frac{y}{t}}$	$\overrightarrow{\frac{z}{t}}$
Speed	Left	Bottom	Front

27 Combinations:1 point, 6 line,12 plane, 8 volume

0	000	000...punto	nivel 4
1	001	$00\overset{\circ}{\frac{z}{t}}$...line	nivel 5
2	002	$00\overset{\circ}{\frac{t_3}{e}}$...line	nivel 3
3	010	$0\overset{\circ}{\frac{y}{t}}0$...line	nivel 5
4	011	$0\overset{\circ}{\frac{y}{t}}\overset{\circ}{\frac{z}{t}}$...plane	nivel 6
5	012	$0\overset{\circ}{\frac{y}{t}}\overset{\circ}{\frac{t_3}{e}}$...plane	nivel 6 y 5
6	010	$0\overset{\circ}{\frac{t_2}{e}}0$...line	nivel 5
7	021	$0\overset{\circ}{\frac{t_2}{e}}\overset{\circ}{\frac{z}{t}}$...plane	nivel 5 y 4
8	022	$0\overset{\circ}{\frac{t_2}{e}}\overset{\circ}{\frac{t_3}{e}}$...plane	nivel 2
9	100	$\overrightarrow{\frac{x}{t}}00$...line	nivel 5
10	101	$\overrightarrow{\frac{x}{t}}0\overset{\circ}{\frac{z}{t}}$...plane	nivel 6
11	102	$\overrightarrow{\frac{x}{t}}0\overset{\circ}{\frac{t_3}{e}}$...plane	nivel 5 y 3
12	110	$\overrightarrow{\frac{x}{t}}\overset{\circ}{\frac{y}{t}}0$...plane	nivel 6
13	111	$\overrightarrow{\frac{x}{t}}\overset{\circ}{\frac{y}{t}}\overset{\circ}{\frac{z}{t}}$...volume	nivel 7
14	112	$\overrightarrow{\frac{x}{t}}\overset{\circ}{\frac{y}{t}}\overset{\circ}{\frac{t_3}{e}}$...volume	nivel 6 y 3 :
15	120	$\overrightarrow{\frac{x}{t}}\overset{\circ}{\frac{t_2}{e}}0$...plane	nivel 5 y 3
16	121	$\overrightarrow{\frac{x}{t}}\overset{\circ}{\frac{t_2}{e}}\overset{\circ}{\frac{z}{t}}$...volume	nivel 6 y 4
17	122	$\overrightarrow{\frac{x}{t}}\overset{\circ}{\frac{t_2}{e}}\overset{\circ}{\frac{t_3}{e}}$...volume	nivel 5 y 2
18	200	$\overset{\circ}{\frac{t_1}{e}}00$...line	nivel 3
19	201	$\overset{\circ}{\frac{t_1}{e}}0\overset{\circ}{\frac{z}{t}}$...plane	nivel 4 y 5
20	202	$\overset{\circ}{\frac{t_1}{e}}0\overset{\circ}{\frac{t_3}{e}}$...plane	nivel 2
21	210	$\overset{\circ}{\frac{t_1}{e}}\overset{\circ}{\frac{y}{t}}0$...plane	nivel 3 y 5
22	211	$\overset{\circ}{\frac{t_1}{e}}\overset{\circ}{\frac{y}{t}}\overset{\circ}{\frac{z}{t}}$...volume	nivel 3 y 6
23	212	$\overset{\circ}{\frac{t_1}{e}}\overset{\circ}{\frac{y}{t}}\overset{\circ}{\frac{t_3}{e}}$...volume	nivel 2 y 5
24	220	$\overset{\circ}{\frac{t_1}{e}}\overset{\circ}{\frac{t_2}{e}}0$...plane	nivel 2
25	221	$\overset{\circ}{\frac{t_1}{e}}\overset{\circ}{\frac{t_2}{e}}\overset{\circ}{\frac{z}{t}}$...volume	nivel 2 y 5
26	222	$\overset{\circ}{\frac{t_1}{e}}\overset{\circ}{\frac{t_2}{e}}\overset{\circ}{\frac{t_3}{e}}$...volume	nivel 1

Counterspace(YIN)	$f(t_1^{\circ}, t_2^{\circ}, t_3^{\circ}, e)$
Espace (YANG)	$f(\vec{x}, \vec{y}, \vec{z}, t)$
	1 t_1° and t_2° and \vec{t}_3 – volume
1 Counterspace(YIN)	2 (t_1° and t_2°) or (t_2° and) or (t_1° and t_3°) – plane
	3 (t_1° or t_2° or t_3°) – line
3 Border $e - t$	4 e space scalar- t time scalar
	5 (\vec{x} or \vec{y} or \vec{z})- "gas"
2 Espace (YANG)	6 (\vec{x} and \vec{y}) or (\vec{y} and \vec{z}) or (\vec{x} and \vec{z})- "liquid"
	7 \vec{x} and \vec{y} and \vec{z} -"solid"
	$\frac{t_1^{\circ}}{e} \equiv c - \frac{\vec{x}}{t}$
	$\frac{t_2^{\circ}}{e} \equiv c - \frac{\vec{y}}{t}$
	$\frac{t_3^{\circ}}{e} \equiv c - \frac{\vec{z}}{t}$

B) Extended Nomenclature:

■s 2220 single rotation, electric angle $\angle s \textcircled{S}$

■s 2222 double rotation, solid/magnetic angle $\angle s \textcircled{S}$

t 23f0 clock time t

■s 2b59 equivalent space $\otimes s \textcircled{S}$

■s 223f birotation (Re, Im axis) $\sim s \textcircled{S}$

2100a ■ ■ 210a, 211c real \Re

■ 2111 imaginary \Im

C 2102 complex \mathbb{C}

R 211d real numbers \mathbb{R}

N 2115 natural (1+) \mathbb{N}

Z 2124 integers \mathbb{Z}

Q 211a rational \mathbb{Q}

■ 210b quaternion

■ 210e planck constant \hbar

■ 201f reduced planck \hbar

°C 2103 Centigrade °C

°F 2109 Fahrenheit °F

■ 2126 Resistance, Ω

ohms ■ 2127 Conductance, siemens \mathcal{U}