STANDARD HOLOGRAPHIC ENSEMBLE (FORM OF PARTICLE)
RATE OF VIBRATION C = 296575966 PER CYCLE = METRES/SECOND
PURUSHA = KX = 0.9149 CUBE | MOOLAPRAKRITI = My = 1.344e⁻⁵¹ = GAP BETWEEN CUBES
TWO AXIS SYNCHRONY = C² \times \left( \frac{2\pi}{7} \right) = PLANCK CONSTANT = PHOTON
EM radiation at X, Y, Z junctions.

AT THE CENTRE OF EIGHT CUBES THERE IS A TINY CUBE WITH LENGTH OF EACH SIDE EQUAL TO THE GAP. THAT CUBE IS MOOLAPRAKRITI, THE FUNDAMENTAL, (BASIC MATTER, PARTICLE,) AS COMPONENT OF SPACE. IT’S THE RED CUBE IN THE LOWEST DIAGRAM WITH BLUE CUBES.

THE CORNERS OF THE 8 CUBES ABOVE ARE DETECTABLE AS RESONATING (SPINNING?) OBJECTS AND IN PHYSICS IT IS NAMED
QUARKS.

SO CALLED QUARK STRUCTURE IN SUB PARTICLE PHYSICS

SETS OF THREE TP (X, -Z, Y) + FS (X, Z, -Y) + RG (Z, Y, -X) positives

SETS OF THREE BM (-X, Z, -Y) + RR (-X, -Z, Y) + LF (-Z, -Y, X) negatives

Spin axis TP and BM synchronous. Spin boundary FS RG RR LF asynchronous
THE RED CUBE IS THE MOOLAPRAKRITHI