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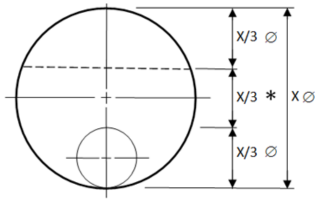
Index Copernicus Value (2016): 79.57 | Impact Factor (2015): 6.391

Make a Building Block of Universe (The Fundamental Particle)

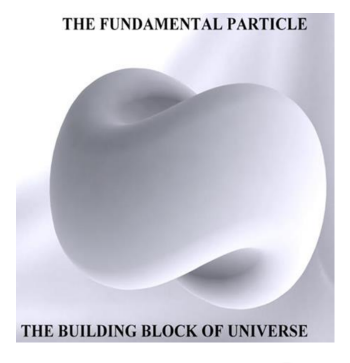
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- Take a solid sphere of X diameter
- Make a groove of diameter X/3 at bottom
- Make another groove of diameter X/3 on top in opposite direction
- Smooth round the sharp edges both top and bottom throughout to obtain a uniform thickness of X/3



*X/3 is the thinnest measure of matter in universe





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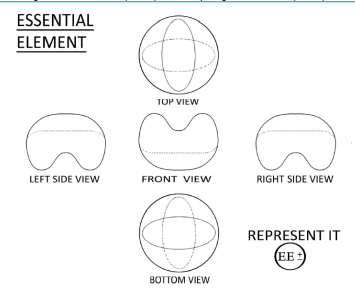
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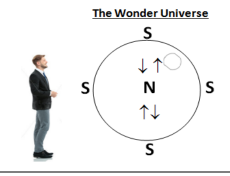
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- 'EE': E SSENTIAL (A MUST) E LEMENT (BASIC MATTER/FUNDAMENTAL SUBSTANCE)
- EE WILL DEFINITLY HAVE POSITIVE CHARGE (+) AND NEGATIVE CHARGE (-) WITHIN
- EE CAN NEVER BE DIVIDED
- EE ATTRACTS
- EE RETRACTS AT REQUIRED SITUATION
- NON OF THE EE IN THE ENTIRE UNIVERSE NEVER STATIC
- ALL EE'S IN ENTIRE UNIVERSE ROLL INGLY MOVES CONSTANTLY
- EE'S RATE OF CHARGE VARIES ACCORDING TO LOCATION

The Wonder Universe



Dear friend,

The word "Universe" itself is a question – What?
And that question might be as old as the word – mankind.

How much is the maximum dimension of nothingness you can imagine?

Won't your answer be:- Yes there must be something.

If this yes there must be something is only one piece, it will face a problem.

Where will it rest? /what will support it?

To overcome that problem we shall fill the space with more no's of it.

Fill spherically.

Because spherical is the only shape with any outer point it can rest.

Now the situation is 0 1
zero one
Outside Empty Space, Consider all together as one

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Even after having filled the space to your fullest capacity the problem that the extreme outer shell not supported from outside will remain.

So all the particles at outer shell have chance to fall outward.

{{ If five of us line up for a run race although all of us have equal ability when the go signal given one will begin. }} Likewise one particle at the outer most shell of the universe makes its move.

It won't be a mere fall outward.

Just a "Pulse"- it will intrude into the inner shell.

Subsequently the particle at the centre of the universe will move to the next shell. Simultaneously other particles (of inward Stream) follow forming wave and orbit to the other end.

As it reaches other end the particle will then move skipping the very next and enters 2^{nd} next shell and orbit back in opposite waves.

As it reaches back end skip very next shell and enter 2nd next shell.

The process continues.....

To complete the Cycle inward & outward.

Outward shell

Inward shell

Sequence → Outward shell

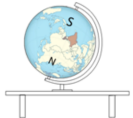
Inward shell Outward shell Centre particle

Question: How big is the Universe?

Answer : There is no space out of the reach of an EE

No start! No end! Mystery is Universe!!

Proposed/Suggested using of "Globe"



Reasons for:

- 1) If you put an ice cube in a glass of water the ice cube which is colder than water floats up coldest place on earth (Annual Mean) PolusNedostupnosti (Antarctica).
- 2) If you take another glass of water and put some mud in it, the mud dips down if you look at a globe more of land seen in north pole.
- 3) Any object travelling/moving in a vortex possibly positions the denser portion at bottom.
- 4) When you think of a house you come out of and view at. Similarly when you talk about earth and universe position yourself as in "THE WONDER UNIVERSE"

This document is forwarded to you "only" to hear the reasons you know for using the globe with North Pole up. And not as a studied, checked, Final suggestion.

Kindly respond Regards

M.V. JOHN

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