International Journal of Sciences

Research Article

Volume 11 – July 2022 (07)

Torus Mechanics -1

Maher Ali Rusho

Dedicated To Rudro, Tusho And Samara (Now it's time to dedicate my brother's and sisters!!)

Abstract: First, I explain the meaning of headline. The term "Torus" came from the book "The Shape of Space "written by Jeffrey R.Weeks .Torus is a n dimensional Glued Surface. And the term relativity we all are familiar with this basically when we talk Einstein Relativity . So, this paper on Rusho's general Torus relativity emphasizes the relative occurrence and relative answers of every physical phenomenon . Like for. BIG world or professionally MACROSCOPIC WORLD Newtons Mechanics is replaced by Lagrangian mechanics and lagrangian mechanics is replaced by hamiltonian mechanics. Again this rules also break down and came Einstein theory of relativity, Quantum mechanics for microscopic world . This is also a mechanics or we can called it letsay "Torus Mechanics" So what is it's speciality. We will represent here 3 observation. We will do here some critical thinking also. In first observation , we will evaluate the torus nature of light and shape of space i.e the space is closed and expanding or open and expanding . And in our second observation, we will proof newtons famous Third law ie. Every action has an equal and opposite reaction. And our third observation we will evaluate and proof another famous concept The conservation law in physics!! So lets began.

Keywords: Torus, n-Dimensional Glued Surface, Gausian Surface, The Shape OfSpace, Torus-Tic-Tacoe, Torus World, Torus Light, Closed Universe

Introduction:

1'st observation:

Torus nature of light and shape of space=> Have you ever played tic-tac-toe in the classroom. I know most of the answer is yes. But now if Itell you have you ever played torus tic-tac-toe.

Now you can tell me what the hell it is !!!. Now it is not the paper defining clearly torus but it's application or mechanics. If you want to find it's clear description or play this game (I recommend this ,then go to this link to play it's free! link: https://www.geometrygames.org/TorusGames/) . if you play with this game I think you will feel the mathematics behind it. Now, let explain this with physics background. We all know what Gaussian Surafce is in "Electromagnetism". In gaussian surface We hypothetically imagine an imaginary surface. Then we use some laws or formula to find the electric field and we get the answer also. But Gaussian surface always is in our imagination not in visual world. Similarly "Torus" is also a hypothetical concept. We use itto identify new laws or proof old laws. Then the formal definition of torus is:

[In Mathematics, a torus is a doughnut-shaped object such as an Oring. It is a surface of an object formed by revolving a <u>circle</u> in three-dimensional space about an axis that lies in the same plane as the circle. If the axis of revolution does not touch the circle, the surface forms a ring shape known as ring torus or simply torus if the ring shape is implicit. As the distance from the axis of revolution minimizes, then the ring torus transforms into a horn torus.

Real -World objects that approximately look like

a torus shape are swim rings or inner tubes. Eyeglass lenses that combine cylindrical or spherical corrections are defined as toric lenses.] Src: https://www.vedantu.com/maths/torus

So What is Torus nature of Light and how can it be useful to find the shape of space???

Ok redy for brain-storming. Suppose you are ina dark room (totally dark). But the room is special one or exception it has one side of wall and other side has no wall or no reflector it is infinity and there is a light source in the wall and the observer suppose you are in the right angle with the source. You turn the switch on then what happened can you see the source of light. Well, the answer is no!! Why because from the basic properties of light we know that if light heats to an reflector and come to our brain, we can detect the source. but since the other side is infinity or no reflector then the light can't reflect. And sad is you will never know there is a source of light and swith is turn on, here switch turn on or off will not play a role at all!!! Is'n"t interesting!! It is like Einstein's lift experiment. Ok so what is the relation between Torus light and shape of universe with it. Ok let's assume another thought experiment. Some how we can see the light is emitting from the source. So, what we will see now if you wait for infinity time. You will see the source is emitting light and light is going in straight line, going and going, going and going -----. No end point but has it's start point. Ok wait. Now think that this is a finite circular torus room. means it is a closedspace. What will happen then. You will see same thing . because in torus property you know when the light is going from 1 point to another side it will came back it's opposite point and will follow continuously the trend for infinity time. No experiment can be

This article is published under the terms of the Creative Commons Attribution License 4.0 Author(s) retain the copyright of this article. Publication rights with Alkhaer Publications. Published at: http://www.ijsciences.com/pub/issue/2022-07/
DOI: 10.18483/ijSci.2601; Online ISSN: 2305-3925; Print ISSN: 2410-4477



found to differ two things the

Each experiment will give the same result . But the experimental place is fully different . In first experiment, There is an Infinite area but secondcase there is finite one. Are you amazed!! If not you are not human !! The nature of light is called Torus light . Now, Apply this in universe. Thought All the planets,nebula, asteroids are gone . Only Our favourite sun is present And reflecting light with efficiency 100% iff you see this experiment you will see that light is going, going, going and so on. What will you explain the shape of space. Is it Infinity long expanding sheet spaceo or it is finite closed expanding trous space. What do you think. What will be the answer > We can also apply it in many things . let's think about black holes. If anyone enters in black hole what will happen . if the space is torus. then the person will go there from where it starts. Let's use this technique in more places.

Observation:2

Apply Torus Mechanics to prove Newtonian mechanics Third law

We know Newton;s famous law "Every action has an opposite and equal reaction." . Let's find it with Torus mechanincs. Now imagine a sweetthought you are in a well beautiful lighted room . You are practicing Boxing

. You are going to punch it . When you punch the shield of boxing, you will feel an opposite and equal reaction . Now explain it with Torus mechanics . We heard gaussian surface in electromagnetism and lenz law . When magnet Is come to the electric circuit current start flowing . Same thing happen , theirsalso create an Circular Torus hole . When you punch the box ., To resist it their creates a circular torus hole . You gave it back your same force punch and feel it's weight!!!! But why it,s happen , we don't know . Maybe Allah knows it .

You can prove third observation from second.

Conclusion

In this paper I have showed how torus mechanics can help us to generalize our world 's equation with a new formate.

But it was a Concept paper . The main paper with eqution -formula's will be published upcoming volumes . Thanks Toreader . God bless you

Reference

- Book of The shape of space written by Jeffrey R.Weeks
- 2. https://en.wikipedia.org/wiki/Torus
- 3. https://www.vedantu.com/maths/torus