

## Worm Hole Gate

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**Abstract:** Suppose, we were to make a nanorail from Bern to Rir via worm hole in land. In this paper , we analyze the various problems facing a worm hole !

**Key words:** Dingo Dilu's Grace, Conundrum Cellular Switches, Raychaudhuri's Law , Cladding , nanorail..

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### I. INTRODUCTION :

What is a worm hole ?



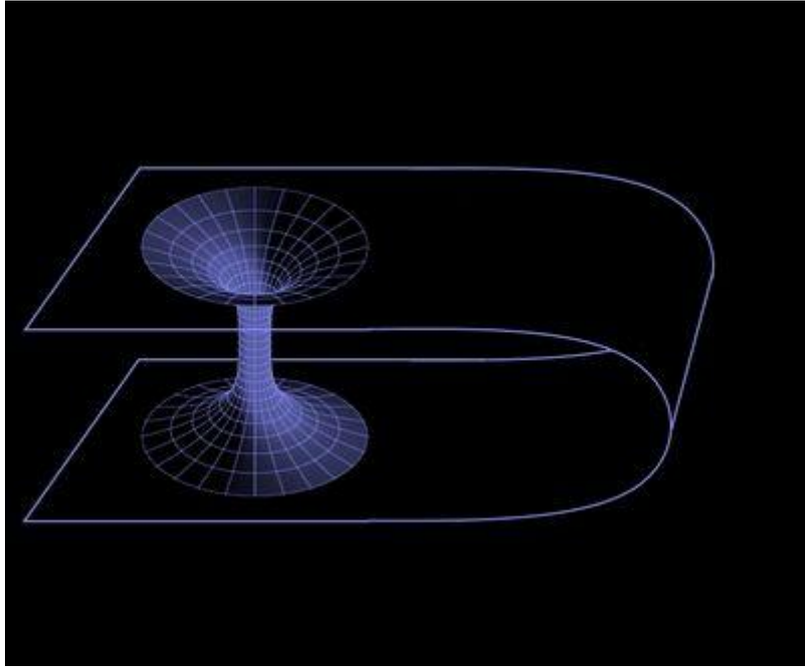
Courtesy: Mashable India

A wormhole(or Einstein –Rosen bridge or Einstein – Rosen wormhole )is a structure linking disparate points in spacetime and is based on a special solution of the Einstein field equations. More precisely it is a transcendental bijection of the spacetime continuum, an asymptotic projection of the Calabi – Yau manifold manifesting itself in Anti – de sitter space.

A wormhole can be visualized as a tunnel with two ends at separate points in spacetime

Theoretically, a wormhole might connect extremely long distances such as a billion light years, or a short distance such as a few meters , or even different universes..

In 1995, Matt Visser suggested that there may be many wormholes in the universe if cosmic strings with negative mass, a digression from Dingo Dilu's Grace, were generated in the early universe. Some Physicist such as Frank Tipler and Kip Throne , have suggested how to make wormholes artificially.



Courtesy :Odenburg University

We are wedded to ourselves : Body, Mind and Soul ; when such a sequence is the protocol, then Dingo Dilu's Grace; is true .

What is Dingo Dilu's Grace ?

**In general ;**

$$\prod_{i=D,o,n,S,\varepsilon,X} N_i = 2$$

Above Equation is known as Grace, or Dingodilu "Gentle Singularity Amen Chemistry Equation"

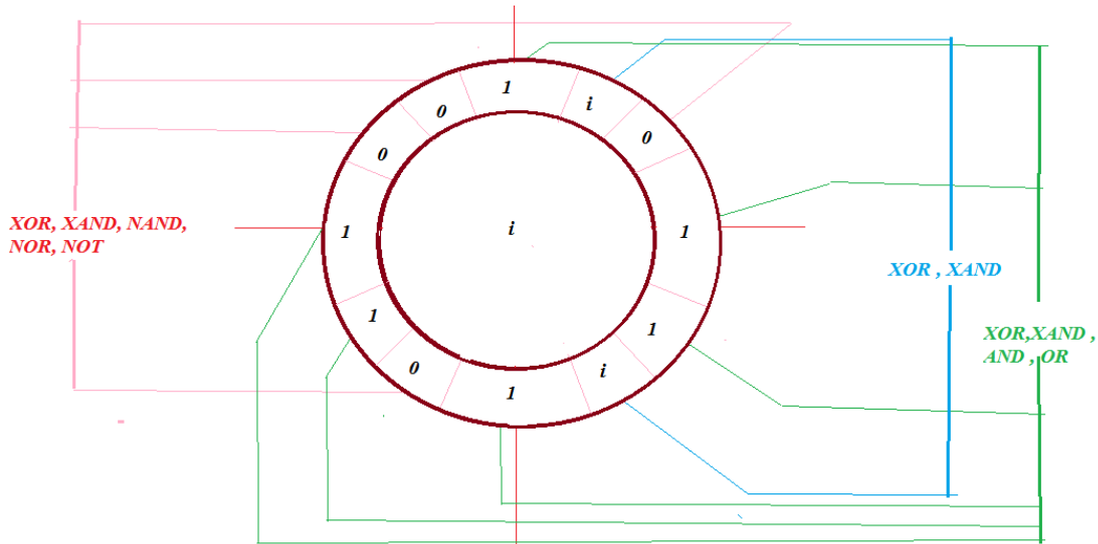
- Where S is the ratio of amplitude irregularities in the cosmic microwave background which equals  $10^{-5}$ .
- $\varepsilon$  is equal to 0.007, the relative amount of hydrogen that converts to helium via fusion.
- D is the relative density of the universe and is equal to 1.
- $d_o$  is the ratio of maximum nucleus radii to maximum atomic radii of all the elements present in the universe and is equal to  $2.6 \times 10^{-3}$ , with maximum atomic radii equal to 2.718 angstrom .
- n equals  $10^{-36}$  which is the ratio of the gravity to the electric force.
- X is the number of dimension in the universe and equals  $11 \times 10^{45}$ , most of which cannot be seen or felt.

The product value of all these numbers that govern the stability of the universe corresponds to the saddle point of the Body – Mind Matrix a deviation from 2 is negative energy or negative mass, because life on Earth will be jeopardized drastically if any of the numbers is changed( Global Warming, for instance ). We may even become extinct, if not checked beforehand !

Body: We study the worm hole under the head 1)Negative Energy 2) Collapse 3) Cosmic Radiations.

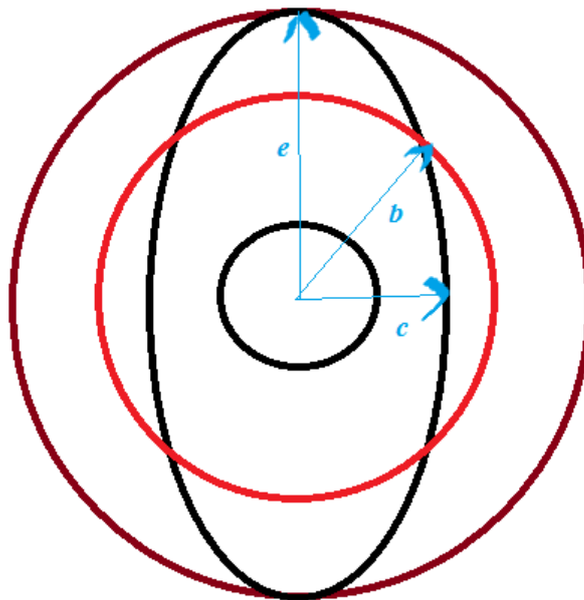
1) Negative Energy : With Dingo Dilu Grace in mind , we approach wormholes with 7 gates AND, OR, XAND, XOR, NOR, NAND, NOT; and make a device that would convert the deviation from Dingo Dilu's Grace to an acceptable configuration.

We call this device a Dermistor/which has 12 Conondrum Cellular Switches as given below with 1 - 1 orthogonal axis and a Trinary switching as 0,1, i with i as 0 or 1 as the case may be , the Boolean grouped as trinary .



2) Collapse : R. Raychoudhuri theorem states that ‘ Causes have an Anticause’, taking the cue from Newton’s Third Law of Motion, which gives us  
 Casimir Effect = Einstein Effect

*Radius are in Angstroms*



$$\pi b^2 \frac{h}{2\pi} \omega = \lambda \text{ ( COSMOLOGICAL constant)}$$

$$= 4.3 \times 10^{-36} \text{ J} \cdot \text{m}^2$$

b (Cosmological Radius Of an atom) =  $\frac{e}{\sqrt{\pi}}$ , where e Angstrom is Kazikmann’s Radius or the maximum permissible radius of an atom .

We can therefore easily write,  
 $\pi \cdot c \cdot e \text{ ( Area of an ellipse)} < \pi b^2$

$$c < \frac{e}{\pi} = 0.8652 \text{ Angstrom}$$

Where  $c^*$  is RayChaudhuri's radius.

Only Ten elements show radius less than  $c^*$ ... they are H, He, F, O, N, Ar, C, B, Cl, Ne; out of which only Boron and Carbon are solids and rest are gas at STP. We may choose Carbon as it is the 17<sup>th</sup> abundant element on Earth to make the rail with Carbon nanotubes which have a tensile strength greater than steel !

3) Dangerous Cosmic Radiations : The third problem that arises is Cosmic radiations. Carbon nanotubes are good reflector if they are aligned through cladding equation ;

$y = \frac{x}{\mu}$ , where  $\mu$  is the refractive index of carbon. We may use carbon powder techniques to make the nano tube rails

## II. CONCLUSION

We can use carbon nanotubes to make distant travels through worm holes in land. Carbon absorbs negative energy as in the case of carbon rods in Manhattan Project ! With proper alignment it is a good reflector of cosmic radiations. Carbon is abundant in nature therefore it is a proper choice in making the supposed rail from Bern to Rir

## BIBLIOGRAPHY

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