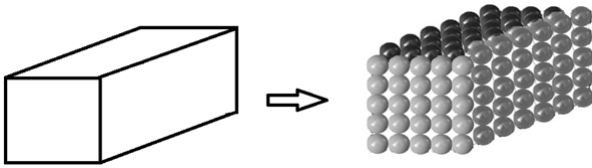


A hypothetical approach towards traveling in space in absence of Time

NIKHIL DHANDRE
SCOPE, Pune

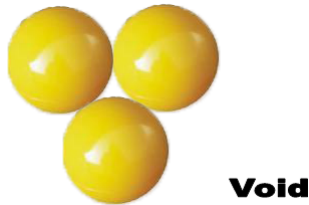
I. TRAVELLING IN ABSENCE OF TIME

Consider a cuboid is . Consider each marble ball as the



space-time which is covering the space three dimensionally. Now watch the arrangement of the marbles:

- 1) Each ball
- 2) The balls



- 3) As the void is remaining as unoccupied space and one more thing one can move from one void to other because voids of time i.e. relative time.
 - This makes doesn't contain relative time.

II. THEORY SUPPORTS EXISTENCE OF BLACK HOLE

"An elementary But even then mass and other calculations of black hole are done as:

$$M (C^2/G)^{3/2} \rho^{-1/2}$$

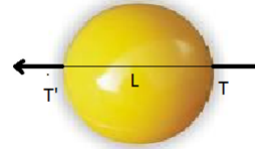
Where,

M = Mass G = Gravity, ρ = Density, C = speed of light in vacuum.

time atom.

- Point supporting
 - The nearer
 - As the relative time
 As relative time is zero. So,

$$T = T'$$



- As there le be just a void so there may be possibility of transmitting of x-rays too.
- Contradictory points
 - It doesn'
 - Also ther

III. MERITS

- If we wil
- May be sul to light.

IV. LIMITATIONS

Such voids are

V. CONCLUSION

Such theories must also be checked and to be taken as a new theory on the way of exploring wonders of the universe.

REFERENCES

- [1] Patrick Moore, *Our Universe: An Introduction* ISBN 13 : 978104332411
- [2] University Science Books, *The Physical Universe An Introduction to Astronomy* ISBN: 0-935702-05-9
- [3] Dravyanuyoga- Ariyika Gyanmati, *Jaina bharati(Jainism scripture): the essence of Jainism-Section 4*
- [4] *Tatvarthsutra(Jainism scripture): Chapter 5 verse 29*
- [5] Friedrich W. Hehl, Claus Kiefer, Ralph J.K. Metzler (Eds.), *Black hole: theory and observation* ISBN: 3-54065158-6
- [6] Edwin Thomas, *Black Hole: An Introduction- Derek Raine*