

Nuclear Processes Prove Einstein Wrong

Prabhakar Savargaokar

Marine Engineer, Pune, India

Corresponding Authors: Prabhakar Savargaokar

Abstract: This short paper intends to corroborate and compliment my earlier papers, that are listed below in the acknowledgements, using nuclear fission and fusion processes in nuclear weapons, with rather far reaching implications of conclusively toppling Einstein's General Theory of Relativity. As such, this paper is best studied in concurrence with my earlier papers. It can be considered to be the Nature's Own final nail, in Einstein's General Theory Relativity's, coffin.

Keywords: Em Wave, Einstein, Fission, Fusion, Nuclear

Date of Submission: 06-05-2019

Date of acceptance: 20-05-2019

I. Introduction

Exploring the Fission and Fusion processes in Nuclear Weapons, the idea is to point out the Time / Gravity flaw in Einstein's General Theory of Relativity.

II. Description

In the world of Science and Technological Research, it is well known that, everyone prefers succinct analyzing of the processes involved in any device. The devices discussed for the purposes of this paper are Nuclear Weapons.

According to, Einstein's Theory of General Relativity, Time Speeds up in lower gravitational field and vice versa. If this were true, nuclear fission and fusion would not have been possible, as this paper will show. Eigenvector of Time would shorten in regions where time is faster and Gravity is higher. Such a shortened Eigen vector will accommodate less number of oscillations of the electromagnetic wave and its frequency will reduce as a result.

Fission Device : Inside the highly reflective device casing, conventional explosive charge compresses the Fissionable core, which causes the gravity and time flow of the core to shoot up, which in turn deadens the 'Zitter Bewegung' allowing release of neutrons and ingress of released neutrons to enter the neighbouring atoms releasing more neutrons and setting up a chain reaction. An implication flow process can be constructed as follows

Triggering Explosion - > Impact Loading of core - > Gravity++ of core - > Time compression of core (1)

Gravity and time flow in the fissionable core is rising all the time. This proceeds till the casing is ruptured and at this moment Gravity and the Time flow of the fissionable core is annihilated causing an implosion releasing enormous amount of energy to the outside world (This is akin to the Big Bang at the beginning of our universe). Due to Gravity and Time annihilation (A new concept being introduced for the first time to the scientific community at large) the yield of the nuclear device ought to be more than envisaged by the mass energy equivalence equation $E = mc^2$ (which was proposed by Olinto in 1903, 2 years before Einstein published his General Relativity Theory). This annihilation affecting hyper dimensions external to our 3 spatial dimensions is as of yet not understood. Were it not for the gravity and time flow to shoot up, the chain reaction, would not have been possible. The function of high Time flow (shortening of the time vector) in the core is that, inside the core the neutrons are actually moving very slowly (essential for neutron releases and ingress into other atoms) but in outside world it appears to us that neutrons are moving incredibly fast. So for fission reaction to take place time needs to speed up as the gravity increases, which is opposite to that, hypothesized by Einstein's GR.

Fusion Device: Fusion requires enormous pressures and temperatures, for the fusion process to be initiated. Once again, Inside the highly reflective device casing, a fission device when set off compresses the Fusion core, which causes the gravity and time flow of the fusion core to shoot up. See flow process (1)

The fission process also releases intense gamma and x ray photons, that reflect back from the reflective casing and the casing itself generates intense x rays in the process, which further compress the fusion core

enormously. The photon pressures achieved in fusion devices is of the order of 240,000 atmospheres. The heat up of the core to fusion temperature happens via the process of conversion of these intense gamma and x ray photons to infrared photons. This happens because the increased time flow, causes time eigenvector to shorten and the frequency of gamma and x rays to reduce to infrared frequencies. Infrared is basically heat to attain fusion temperatures. The temperatures achieved in fusion devices is higher than at the center of our Sun. This process continues till the casing of the device is ruptured, whereafter, in addition to time and gravity annihilation, enormous fusion energy is released to the outside world. Here again, the energy yield ought to be greater than envisaged, by the mass energy equivalence equation $E = mc^2$. So we see that, for fusion to take place in the Device or even at the center of our Sun and Stars, increase of time flow is required with increase of gravity, which is again opposite to that hypothesized by Einstein's GR. Without the fusion in our Sun, Life would not be possible on the Earth. In the Sun again the photon pressure is generated by x ray photons, which in turn are converted into infrared photons just like in the fusion devices. Fusion essentially also is an implosion process and like the fission process, its impact on hyper dimensions is of yet not understood.

Various, equations, calculations and materials etc. pertaining to the devices are not included here for security reasons

III. Conclusion

Time compresses or speeds up in higher gravity (exactly what is essential for the nuclear processes to work), which is exactly opposite, to that postulated by Einstein's General Relativity. It would be worthwhile to quote here, the late physicist, Richard Feynman 'If your theory, no matter how elegant, does not agree with experiment, it is wrong '. Here the theory in question is Einstein's GR. Though Einstein being a very humble man, had once reportedly remarked: ' I have generated the math for General Relativity, which I myself do not understand and a single experiment can prove it all wrong '. His prediction seems to have been accurate in light of this paper and all my earlier work on this subject. Here I would like to urge, all the universities and research labs worldwide, not to push the General Relativity bandwagon any longer, lest they continue to do a great disservice to science

Acknowledgements

- [1] EinsteinProvedWrong, YetAgain-IOSRJournalofAppliedPhysics, Volume8, Issue5, version2, Sep–Oct 2016
- [2] Research into Theoretical Physics - The author acknowledges his own Anti Gravity invention, where time and gravity are thenorm. Video at: <https://www.youtube.com/watch?v=MCeg68VE-Ys>
- [3] Universal Ambient Time - *IOSR Journal of Applied Physics (IOSR-JAP)* e-ISSN: 2278-4861. Volume 8, Issue 5 Ver. III (Sep - Oct. 2016), PP 57-58 www.iosrjournals.org
- [4] Further Proof that Einstein Was wrong - *IOSR Journal of Applied Physics (IOSR-JAP)* f- ISSN: 2278-4861. Volume 10, Issue 3 Ver. II (May. – June. 2018), PP 09-10
- [5] Nature's Own Sunlight Proves Einstein Wrong - [http://www.iosrjournals.org/iosr-jap/pages/v11\(1\)Series-2.html](http://www.iosrjournals.org/iosr-jap/pages/v11(1)Series-2.html)

References

- [1]. Einstein's General Relativity Einstein, Albert (1916). "The Foundation of the General Theory of Relativity"(PDF). *Annalen der Physik* **354** (7): 769. Bibcode:1916AnP...354..769E. doi:10.1002/andp.19163540702
- [2]. Nuclear Weapon, https://en.wikipedia.org/wiki/Nuclear_weapon

IOSR Journal of Applied Physics (IOSR-JAP) is UGC approved Journal with Sl. No. 5010, Journal no. 49054.

Prabhakar Savargaokar" Nuclear Processes Prove Einstein Wrong." IOSR Journal of Applied Physics (IOSR-JAP) , vol. 11, no. 3, 2019, pp. 14-15.