

## GRAVITON BOMBS – Project Report

S.Kalimuthu, SF 212/4,Kanjampatti P.O,Pollachi Via,Tamil Nadu 642003,India

Email: [so-ham@live.in](mailto:so-ham@live.in)

According to Einstein's STR ( Special Theory of Relativity ) matter and energy are equivalent. i.e. Matter can be converted into energy. In 1945, 40 years after the publication of  $E = mc^2$  result, the atomic bombs were made. Nowadays several countries have in possession of modern powers.

In 1986, M.Philips, graduate student of Princeton University proved that the manufacture of micro atomic bombs are possible. To make an atomic bomb several costliest raw materials are required. The preparation process is very dangerous. A very huge amount of money is a must. It is possible for a replica of atomic bomb? And also without any raw materials and facing risk process.? The answer is yes. The alternative candidate to the atomic bomb is graviton bomb.

According to Einstein's general theory of relativity, we should not separate gravity from space. It is a part and partial of space. Even light can not escape from black holes but the black holes can not detain gravitons. Needless to say, we can switch on and switch off TVs at our home by remote control. Even satellites which are away from several lakhs of kilometers are remotely controlled. Similarly let us try and control the gravitons. If we could control gravitons, we can transform gravitational force into nuclear strong interaction force. By merely sitting at our home on earth, we can do the wonders say in the moon, mars, mercury etc..

One may assert that it is purely impossible. Let us recall Napoleon Bonaparte, the famous French Emperor's , most quotable sayings: “ The word impossible should be taken away from the dictionary”. The author deduced the fifth Euclidean's postulate from the other four postulates [1], [2] and [3]. This proposition, which is 2300 years old, was established by, Lobachevskian , Bolyai, Gauss and Riemann that it is impossible to prove.. So I politely but confidently declare that we can be successful in the implementation of graviton bomb project.

“ Imagination is more important than knowledge” – Albert Einstein

### References:

- [1] <http://wbabin.net/physics/kalimuthupdf.2>
- [2] <http://wbabin.net/physics/kalimuthupdf.7>
- [3] <http://wbabin.net/physics/kalimuthupdf.10>
- [4] <http://wbabin.net/physics/kalimuthupdf.11>