

On space power

S. Kalimuthu

2/349, Kanjampatti P.O , Pollachi Via, Tamilnadu 642003 , India
Email: mahabrahmam@yahoo.com, effulgence07@gmail.com

Abstract

To generate power from water , coal , wind and nuclear energies we require basic raw materials and the costs are high .Due to the scarcity of the above mentioned items , the developing countries like India are facing a number of challenges and problems. In order to avoid this, the author proposes to generate power directly from gravitons. The accepted physics says that the gravitons are the mediators of gravity. Albert Einstein told that we cannot separate gravity from space .Gravity is a part of space. Einstein's variance of mass with velocity equation says that as the velocity of an object increases, its mass also increases .**The author postulates that this mass is gained by the moving object directly from SPACE whenever its velocity increases.** Pauli's exclusive principle , Heisenberg's uncertainty principle , Einstein's equivalence principle and his two postulates of special relativity theory created ground breaking results in physics.

The author has modeled a device to generate power from space-gravitons. space-gravitons is our new terminology like Einstein's space-time. This technology needs no raw materials at all. Only a device is to be made. And this is easy and cheap. This machine receives energy from space and transforms into electric power The first law of thermo dynamic says that energy can neither be created nor destroyed. One form of energy can be changed into another form. The second law of thermodynamics states that "in all energy exchanges, if no energy enters or leaves the system, the potential energy of the state will always be less than that of the initial state." This is also commonly referred to as entropy .The proposed new device obeys the above two laws of thermodynamics. The tiny hot dot invisible singularity whose volume was zero and density was infinity exploded nearly 13.5 billion years ago. After this big bang , matter and energy were distributed in this universe. All the planets and stars were created out of nothing. The Hindu philosophy calls this as *sunya* .Only 4% of the matter are visible and the rest 96% of matter and energy are in the form of dark matter and dark energy. This dark energy causes the expansion of the universe. Our proposed mechanical device obeys these proved theories of physics.

1. Introduction

Power from space generally denotes solar energy. But the author's project deals with transforming non solar energy into electricity directly from space and NOT from sun light. According to Einstein's special relativity theory, as the velocity of the moving object increases, the moving mass also increases. From where does the moving object get additional mass? Is there any mass providing device or star in space?. The answer is NO.

The author and his co worker have arrived at a conclusion that the extra mass is gained by the object directly from space. As per special relativity prediction, mass and energy are equivalent. i.e mass can be transformed into energy and energy also can be converted into mass. This mechanism happens for the moving object when its velocity increases. This is our new interpretation [1] All the theoretical predictions of both general & special relativity theories have been experimentally verified by various experimentalists. The space is full of energy. This is the author's new principle. Let us recall that Pauli's exclusive principle and Heisenberg's uncertainty principle are widely known and applied these principles are consistent. Similarly the author's postulate also holds. By assuming this principle, the authors attempts to get energy directly from space during both day and night times.

2. Application of geometries in theoretical physics and engineering fields

Without the applications of Euclidean geometry, Newtonian mechanics is not even imaginable. Needles to say all the branches of engineering and technologies are the sub-fields of Newtonian mechanics. The formulae of hyperbolic geometry are widely used to study the properties of atomic objects in quantum mechanics. Albert Einstein used the fundamentals of Riemannian geometry to formulate his general relativity theory. The creation of new branch of science and technology ALWAYS rely on the origin of a new type of geometry. The author has found a new geometrical result which is going to implement his project successfully.

The fifth Euclidean problem is 2300 years old and one of the most famous mathematical impossibilities. Almost all the great genius minds like the great minds like Aristotle , Diodorus , Proclus , Agh_n_s , Ab_ 'Al_ ibn S_n , Pietro Antonio Cataldi , Girolamo Saccheri, Farkas Bolyai , Friedrich Ludwig Watcher , Gauss , Bernhard Friedrich Thibaut , Lobaschewsky , Ferdinand Karl Schweikark , Riemann , Schumacher , Klein , Henri Poincare , Wallis , Carnot , Lambert , Legendre , Cayley , Omar Khayyam , Playfair , Ward , Lagrange , Possidonious , Escher , Gersonides , Clavio Rome , F.K.Schweikart , F.A. Taurinus ,Gersonides , Beltrami and Ramanujan and others worked 30 to 40 long years but miserably failed in their attempts. The author worked on this problematic problem for more than 30 years and found several solutions. The author's results have been appeared in various international peer reviewed scientific journals. [1-38] These five papers are my MASTERPIECES. **No scholar on earth has challenged these five articles.**

3. The model of space energy converter to electricity

While working on Euclid's fifth postulate problem, the author has found the following Model of space energy transformer in to electrical power. And this model is the starting point of this project.

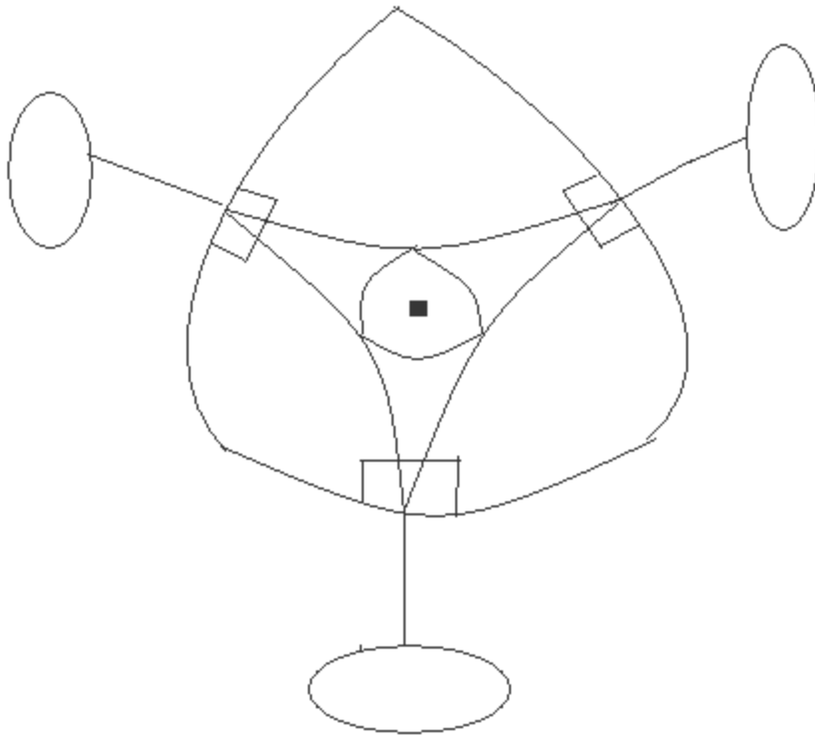


Figure 1

Converter of non - solar power from space

In 1954 , Albert Einstein declared that his general relativity simply states that the MATTER teaches the SPACE how to behave. The author recalls this and sincerely hopes that the above power converter will generate power from space.

4. Discussion

Lobachevski's non Euclidean geometric findings were NOT accepted by the scientific community for 40 long years. The experts discouraged him and laughed at him. Due to this Lobaschewski became made and blind, Finally he lost his health completely and died in sorrow. Einstein successfully applied Lobaschewskian results and then only his opponents agreed with his new inventions. Fractals were denied publication by editors and referees for 30 long years. After publication, the outcome was a grand victory. Now Elsevier scientific publication of The Netherlands runs a math. Journal whose name is FRACTALS. Einstein's relativistic theories were not approved by the then experts. After experimental verification, those so called scientists had no way but to agree with

Einstein. This is what happened with De Broglie's matter wave's article and Pauli's exclusive principle manuscript. It was Einstein who STRONGLY recommended publication of the historical and ground breaking papers. After publishing his partition theory and conjecture principle articles Ramanujan declared that his inventions will be used to gather and get all the information by merely pressing up a button The scientific community laughed at Ramanujan. But now a days his papers the basics for search engine like Google and wikipedia. Similarly, my principles and the devices describe above will generate power from space during night and day.

5. Conclusion

The above mentioned phenomenon may occur to my project also. But I am confident; very confident; in fact, too confident that it is POSSIBLE for me to make this project a scientific reality. If given a chance, approval and help I will implement this project within three years. Let us recall that both Edison and Faraday did not complete even their formal education. But their contribution in electricity are widely well known. For his inventions Faraday was made full time professor of physics and chemistry for his life time at Oxford University. Recently we have witnessed that Bill Gates and Steve Jobs did not complete their college course. Gates is not at all a science student. He was a law student at Harvard University. Motivation and dedication made gates to surpass and overtake the other computer technocrats. Gates contributions can not be merely explained in words. And Steve Jobs is not a management student. But he is a practical master in management. If given a chance, I will also do in this project what Gates had done in comtech.

Physics is the scientific study of matter and energy and how they interact with each other. This energy can take the form of motion, light, electricity, radiation, gravity . . . just about anything, honestly. Physics deals with matter on scales ranging from sub-atomic particles i.e. the particles that make up the atom and the particles that make up *those* particles to stars and even entire galaxies

As described by Einstein's field equations, the curvature of space-time in response to mass, energy, and momentum results in gravitational influences being viewed as a form of inertial motion. Einstein's general relativity is the more comprehensive theory, which treats gravity as a geometric phenomenon of a curved space-time coordinate system, which also includes no inertial (i.e. accelerating) frames of reference.

All the present engineering sciences are the sub fields of Newtonian mechanics. As we have previously seen , geometry is one of the dominators of mechanics. In this project, the geometrical design of the non solar power converter, makes the space to produce power.

“If you have not enjoyed Euclid in your youth, then you are probably not made for a scientific career.” - Albert Einstein

Reference

Scientists say that once Lemurian continent was existed. Nearly 58000 years ago , Lemuria vanished on earth. The Lemurians were scientifically advanced. Electricity was in their daily applications. They called electric lamps as artificial sunlight. The sacred geometry was their major scientific text. The Lemurians were successful in converting non solar energy from space. While my rigorous geometric search , I have come across the converter model described above in ancient palmyra leaves.

Publications of Kalimuthu

Mathematical publications

National Journals 5

International Journals 5

- [1] S. Kalimuthu, [Pretty Algebra](#), Int. j. of app.maths. and applications, Volume 2. No.1, 2009, pp. 41-43
- [2] S. Kalimuthu, [On Applied Algebra](#), Advances in Algebra, Volume 2. No.1, 2009, pp. 41-43
<http://www.ripublication.com/Volume/aav2n1.htm>
- [3] S.Kalimuthu, Two findings for the origin of third non Euclidean geometry,
[National Academy Science Letters](#) , December 2013, Volume 36, [Issue 6](#), pp 621-623
<http://www.ams.org/mathscinet-getitem?mr=3144871> **Kindly see**
- [4] S.Kalimuthu, A new concept in spherical geometry for physical & cosmological applications
[National Academy Science Letters](#) ,Volume 36, Issue 6 , pp 625-628
<http://www.ams.org/mathscinet-getitem?mr=3144872> **Kindly see**
- [5] The search for a new field of mathematics, Nature and Science, 2009;7(7)
<http://www.sciencepub.net>
- [6] The Parallel Postulate-Return of the Roaring Lion
<http://www.indjst.org/index.php/indjst/article/view/29424/25430>

Co-authored papers

[7] On the New Branch of Mathematical Science', Journal of Mathematics and Statistics, vol. 4, no. 2, pp. 122-123. <http://thescipub.com/abstract/10.3844/jmssp.2008.122.123>

[8] 'On the New Branch of Mathematical Science-Part 2', Journal of Mathematics and Statistics, vol. 4, no. 3, pp. 148-149

. <http://thescipub.com/abstract/10.3844/jmssp.2008.148.149>

[9] Application of computer magnification to geometry', Scientific Research and Essay, vol. 4, no. 11, pp. 1408-1409.

<http://www.academicjournals.org/journal/SRE/article-abstract/4BDA0C219640>

[10] A Simple Experimental Verification of Einstein's Variance of Mass with Velocity Equation

http://www.sciencepub.net/researcher/0105/07_0870_Kalimuthu_pub_research0105.pdf

Vixra Postings [Mathematics]

[11] Pretty Set Theory, <http://vixra.org/abs/1305.0181>

[12] An algebraic journey in to geometric forest, [viXra: 1309.0155](http://vixra.org/abs/1309.0155)

[13] A phenomenon in hyperbolic math., [viXra: 1305.0150](http://vixra.org/abs/1305.0150)

[14] A phenomenon in great circle triangles, [viXra: 1405.0260](http://vixra.org/abs/1405.0260)

[15] On an experimental topology, [viXra: 1402.0155](http://vixra.org/abs/1402.0155)

[16] On the fifth Euclidean postulate, [viXra: 1308.0076](http://vixra.org/abs/1308.0076)

[17] On a new spherical triangle and its trigonometry

<http://vixra.org/pdf/1406.0165v1.pdf>

[18] A phenomenon is great circle triangles, <http://vixra.org/pdf/1405.0260v1.pdf>

[19] A phenomenon in matrix analysis, <http://vixra.org/pdf/1306.0019v1.pdf>

[20] On a New Topological Non Linear Differential Equation,

<http://vixra.org/pdf/1406.0180v1.pdf>

[21] Latest Trends in Spherical Trigonometry, <http://vixra.org/pdf/1406.0165v1.pdf>

[22] A Phenomenon in Gödel's Incompleteness Theorems, [viXra:1607.0153](http://vixra.org/abs/1607.0153)

Vixra Postings [Physics]

- [23] On the physical reality of tachyons, [viXra: 1308.0076](#)
- [24] An idea for quantum gravity, [viXra: 1308.0076](#)
- [25] On a new concept of time, [viXra: 1307.0077](#)
- [26] New concepts of physics, [viXra:1306.0017](#)
- [27] New concepts of cosmology- Part 2, [viXra: 1306.0016](#)
- [28] On space-time curvature and gravity probe, [viXra: 1306.0028](#)
- [29] Space Power: Generation of Electricity from Space, [viXra: 1306.0018](#)
- [30] On Space Bombs, [viXra: 1306.0054](#)
- [31] Particles of un Manifested Supreme Space Before the Big Bang, <http://vixra.org/abs/1505.0007>
- [32] On a New Pre Big Bang Cosmological Model, [viXra:1503.0255](#)

Vixra Postings [Biology]

- [33] Beyond Science and Technology, [viXra:1402.0169](#)
- [34] Spirituality Food for the Unification of Bio Energy with Cosmic Energy, [viXra:1307.0160](#)
- [35] On Biological Miracles and Cosmic Energy, [viXra:1307.0152](#)
- [36] On Bio-Cosmic Energy and Eyes Practice, [viXra:1307.0121](#)
- [37] On Lion's Tonic, [viXra:1307.0079](#)
- [38] On the Unification of Bio Energy with Cosmic Energy, [viXra:1307.0076](#)