

# Electricity out of nothing

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

Email: [mahabrahmam@yahoo.com](mailto:mahabrahmam@yahoo.com)

Mobile: 91 8508991577

## Abstract

Energy is required for everything that we do, and it is the next important thing apart from the food upon which the lives of nations depend. Lack of power could cause economies to cripple. The flourishing power generation industry is considered to be a sign of prosperity for any nation. We get electricity from electric power generators that create electricity from natural power sources, such as the sun, wind or water currents. Electricity is also produced from nuclear energy. In this work , the author proposes an entirely new type electricity production from space

**Keywords:** Space, energy, generation, new device

## 1. A brief introduction

Electricity generation is the process of generating electric energy from other forms of Energy There are many kinds of energies such as mechanical ,thermal , elastic , sound , luminous ,radiant , nuclear and electric. The fundamental principles of electricity generation were discovered during the 1820s and early 1830s by the British scientist Michael Faraday. His basic method is still used to generate electricity.

Although Faraday received little formal education and knew little of higher mathematics,such as calculus, he was one of the most influential\_scientists in history. [ 1 ] Historians of science refer to him as the best experimentalist in the history of science [2]Faraday was the first and foremost Fullerian Professor of Chemistry at the Royal Institution of the Great Britain. Albert Einstein kept a photograph of Faraday on his study wall alongside pictures of Isaac Newton and James Clerk Maxwell. [3]

## 2. Non solar energy from space

The Lemurian continent scientists were able to produce non solar energy from space. They called electric lamps the artificial sun light. In figure 1, the three elliptic shaped items are the receivers of non solar energy. At the center of the spherical type place, this non solar energy received directly from space is being converted in to electricity. A number of items are to be fit in the figure 1. In 1954 , Albert Einstein said that matter teaches space how to behave. This is what happens in the figure . The figure typed device will make the space to to get electric power.

### **3. On the first and second laws of thermodynamics**

Energy exists in many forms, such as heat, light, chemical energy, and electrical energy. Energy is the ability to bring about change or to do work. Thermodynamics is the study of energy. The first law of thermodynamics states that energy cannot be created or destroyed. The first law of thermodynamics observes the principle of conservation of energy. Energy can be transformed, i.e. changed from one form to another, but cannot be created nor destroyed. Increase in internal energy of a system = heat supplied to the system + work done on the system. In any process in an isolated system, the total energy remains the same. The above expression may be put as follows:

Energy can be changed from one form to another, but it cannot be created or destroyed. The total amount of energy and matter in the Universe remains constant, merely changing from one form to another. The First Law of Thermodynamics (Conservation) states that energy is always conserved, it cannot be created or destroyed. In essence, energy can be converted from one form into another

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.

### **5. The big bang theory**

According to mostly accepted big bang theory, this universe came in to present existence from a big bang occurred nearly 13.5 billions years ago. All the matter and energy of our universe were compressed in to a tiny hot dot invisible singularity. The volume of that singularity was zero but its density was infinity. All the four known forces of nature were split from one single force which was called super force. Matter and energy were distributed during and after the big bang. Einstein's special relativity theory predicts that mass and energy are equivalent. Scientists say that only 4% of the energy and matter are visible. The rest 96 % is in the form of dark matter and dark energy. The dark matter and dark energy causes the expansion of the universe. The author's proposed device obeys the first & second laws of thermodynamics. Also , it obeys the big bang theory too

### **4. Discussion**

It is well known that it is not merely difficult but impossible to trisect an angle, to duplicate a cube , to square a circle and to draw a regular heptagon. The square root of two ( $\sqrt{2}$ ) is always irrational , the sum of two odds is always an even number and a polynomial quadratic equation cannot have more than two roots. At the end of the

nineteenth century, Beltrami, Klein , Cayley , Poincare and others showed that it is not possible to deduce Euclid V from Euclid I to IV. But the author has proved the last

mathematical impossibility. [4 – 8] So , it is possible to to generate non solar power direly from space .

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

### **Acknowledgment**

The author wishes to thank Professor Murugesan , Department of Microbiology, Tamilnadu Agritural University, Tamilnadu, India for this kind encouragement for the preparation of this project.

### **References**

- [1] Hart, Michael H. (2000). *The 100: A Ranking of the Most Influential Persons in History*. New York: Citadel. ISBN 0-89104-175-3
- [2] Russell, Colin (2000). *Michael Faraday: Physics and Faith*. New York: Oxford University Press. ISBN 0195117638.
- [3]"Einstein's Heroes: Imagining the World through the Language of Mathematics", by Robyn Arianrhod UQP, reviewed by Jane Gleeson-White, 10 November 2003, The Sydney Morning Herald. [6]
- [4] Kalimuthu, Pretty algebra , Nature and science , 7(6) , (2009), 86 to 89
- [5] Kalimuthu ,Beautiful geometry , Nature and science , 7(7) , (2009) 88 to 89
- [6] Kalimuthu , For the origin of new geometry , Applied Mathematics Letters , 23(1), (2010),1451-1453
- [7] Kalimuthu , On applied algebra , Advances in Algebra, 2(1), ( 2009) ,41-43
- [8] Kalimuthu , On Gödel’s incompleteness theorems , General science Journal , 2011

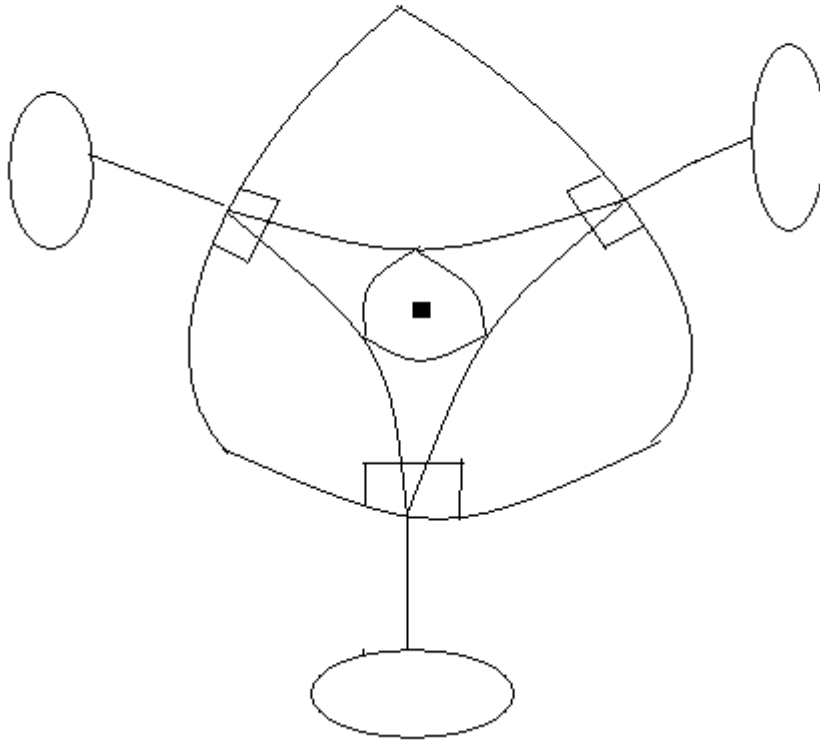


Figure 1

Converter of non - solar power from space