

RESONANCE GENERATOR TRANSFORMER

MAGNETIC ENERGY

DESCRIPTION

5 TECHNICAL FIELD:

The invention is characterized by the function consisting of an induction system of magnetic fields (eg half-wave antenna), which induces Magnetism to a dipole. When this system is coupled to a seven Collection of energy can be obtained a transformer generator of energy

10 electric, is declr, transforms (magnetism) and generates electrical energy

Through magnetic energy.

STATE OF THE TECHNIQUE:

An international search on patent databases

To detect methods that might be similar, I did not disclose any document 0 study related to Interest in obtaining electrical energy through Sources of magnetic mats.

DISCLOSURE OF THE INVENTION:

The invention is distinguished in that it is a new and advantageous system whose technology Allows to build a transformer, an electric power generator, which Uses magnetic energy which, on the other hand, is used for transformation and Generation of electric energy, is Irradlated, discarded and wasted. However, by this invention, said magnetic energy becomes Provocosa electrical anargia. The Gauss mowers show that almost all the Anargy of conformationalalachromagnétant artifacts as irradiated by vualta The crustal anchorage of the allomagnetic artefact, when it is rare. In In the case of the conquering winning transformers, a radical change 5 of the physical construction parmita major to the anargy available. Madlanta asta Invanto sa discovered that creating a dlpolo Inserting plates (90 ° novanta degrees) where it flows la Runway, particle to magnetic waves convartirsa an anargia Provoking (Coulombs). Magnetic waves that pass through 10 capacitor plates do not degrade, allowing to accadar to all the anargia Available from them. One or more juags of the condansadoraa coma plates To be used for added value, paid or Saparadas, and with conaxiones similar to the win. El System of capacitor plates parallel to the parallele antra if puadan sar da 15 difarantas matarialas, shapes and sizes dpendiando donda sa use. Each Group or juago produces an axacta copy gives all the fuerza and act of la Anaerobic surgery for magnetic waves. The fuanta da anargia (magnetic) The original is not as a subsection for conva- The Invanto applies to any one of them and for all the requalinl 20 electrical anargy. Its size and its high efficiency and high efficiency Gain of alacric anargy. Particularly for remote areas without access to electrical connexions,

Houses, adifclos of workshops, manufactures. Shopping centers, lugares publishes, Transports, sistamas da: Air conditioning, water, tranaa electric, boots, Boats and all kinds of small appliances or appliances. He Construction material is commonly available and the degree of Required is modsrado.

5 THE BEST METHOD OF CARRYING OUT THE INVENTION:

The invention is based on the generation of a dlpolo (a metal bar 0 Plasma) electromagnetic (for example by a potential generator Perpendicular to the magnetic flux) and the use of capacitor or Capacitors as receiver components and electric current conductors.

10 Dlpolo induced in winter, can be created from any substance Such as a metal rod, coil and plasma tubes having Lnteracting positive and negative components. When plasma is used As a magnetic generator, can be coupled around the plasma system, A system of magnetic generators (eg coils) which in turn 15 can be used as receivers and conductors of electric current.

With the result that the induction current component is Transformed into useful electrical energy. At the same time, the invention may be Self-soluble, ie, once the invention is started, it can self-feed, A coil connected to the electrical outlet, which 20 mls more energy than the one used when scratching.

BRIEF DESCRIPTION OF THE DRAWINGS (FIGURES):

The dipole at the right angle allows the surrounding magnetic flux Intercept the capacitor plates placed at the proper angle. The Oloctronos prose are atraldoo, in such a way that the component oloctrlico dol Or place them on the condoms. How do I give birth to my son? The invention also relates to the formation of magnetic dipole by an active dipole with Componentos norto and our (figura 1).

5 The following examples show functional prototypes. Built, Tested and functionally tested by Inventor. Such ojomplos oon In Figures 1 to 5.

In Fig. 1, the basic physical basis of the invention is shown.

Or birth soonumora coda as follows: 10 1. Composite (dipole) Norto (N) and South (S) of dipole.2. Boblna of induccion of magnetic rosoniancla the base of voltajo3. Field of electromagnetic waves emitted by the Dlpolo.4. Field posodo dol componente do corriente. Diollectric separator of the positioning plates (condona- tors), 6. As an object of the drawing of the planes, a virtual limit of the electromagnetic waves. Figure 2 shows the system of placing plates (condensers), with a dielectric burner, with each delivery in one of the following ways: 1. Hole in the collector plates (condoners) and dielectric tube to assemble the device that makes the wings of the dlpolo (Fig. 1-1) .5. Separator diollectric, like the other: a sheet of plasticoseose the collecting plates (condensers) .7. Collector plates (condensers), where the upper can be found and the lower one can be aluminlo, however, it can be combined with other types of materials, metal (or non-metals) to optimize the capture of anargla and transform it into electrical energy .8. Deep Cycle Drum Kit.9. Direct drive inverter input (voltage output) 10. Connecting cables. It is at one point used to be charged with an electric charge. In Figure 3, 39 the generator system of the magnetic field, where the

components are: 1. A rod of magnetic material (may be a plasma) of varying magnitude, gives preference to a soft magnetic metal such as the iron or gives a plasma material. 1 5 2. A high-voltage resonance inductor. Conector cables. In FIG. 4, a device is provided with a plasma duct 20 comprising an active dipole inductor with components (N) and (N) and South (S): 5. Dialactic separator of the manifolds (condensers) .7. (Collector), where it is copper, however, the combination of another type of metals (materials) or non-metals can be used to optimize the capture of the electrics. Connecting Cables.5 15. Plasma tube of varying dimensions and magnetic capacities on the desired efficiency (prototype with four feet of elongation and 6 inches of diameter) 16. Voltage-based power generator, source for active dipole plasma.10 17. Output connector block for testing and use of electric power.18.- Output of coil used as output of electric power.19.- Output of coil used as (Condenser), where it is made of aluminium, however, a combination of other metals (materials) or non-metals may be used to optimize the capture of electrical energy.21 .- Small Coil with blades which permit generating electricity for the purpose of feeding the invention. FIG. 5 shows a prototype of a transformer-generator system. From magnetic to electrical energy: 20 1. Metal dipole stick (optional plasma tube) .2. Voltage-based resonance guidance. Connecting cables. Output connector block for testing and power usage electrics.18. Clamp for the leading edge of the manifold package.19. Support or support of the generator transformer.20. Packing plates of the colactoras (condensers). And its dial-in-media board21. An output connector (energy output) of the capacitor which produces energy, which supplies power to the power supply. A power generator means (perpendicular) To the magnetic flux) with a platelet of capacitor plates 5 perpendicular parallel to that of different matrices, shapes and sizes, which have connections in which the voltage generated is collected and collected. 2. An apparatus according to claim 1, wherein the system Of pendant plates are formed by a cobra plate, a dielectric material and an aluminum plate, which are parallel to each other, being able to be glued or spaced apart and may consist of different thicknesses. A device in accordance with the above claims where the medlogenerator Of potenclal is preferably selected from a bobbin, a plasma system or a plasma array coupled A device in accordance with the above claims, which, once it has been activated, can become self-contained by self-sustaining: by means of a regulating device, which is connected to the coil. There is provided, in addition, part of the energy generated by the invention. The invention relates to an electromagnetic generator

Electromagnetically through a potential generator and the use of capacitor or capacitor (s) as the receiver component of the magnet energy which is transformerized to the electrode current. Tenlendocome results in that the components of current Inducclén is trains enenergie electrice provechose.101520

Figura 1

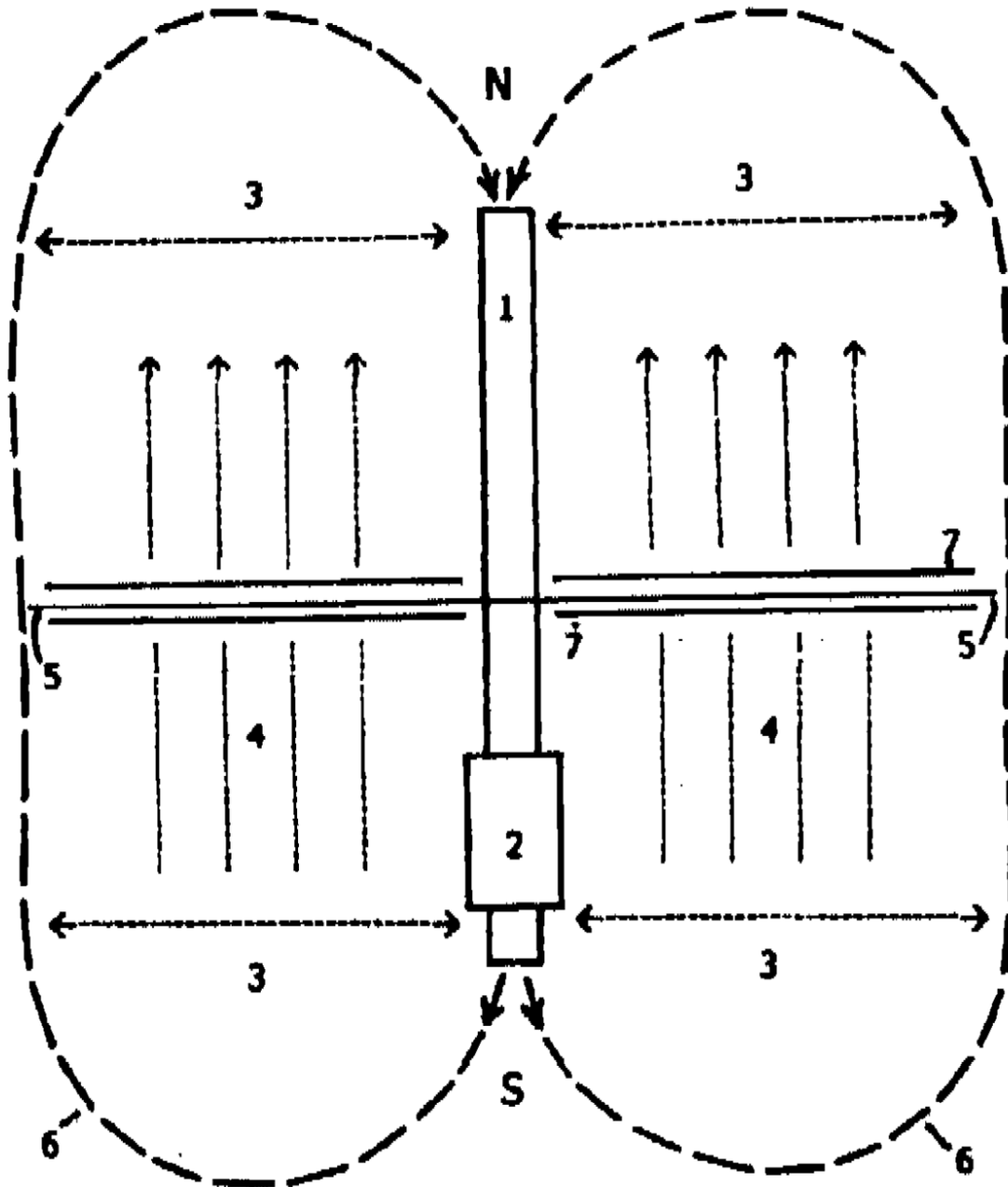


Figura 2

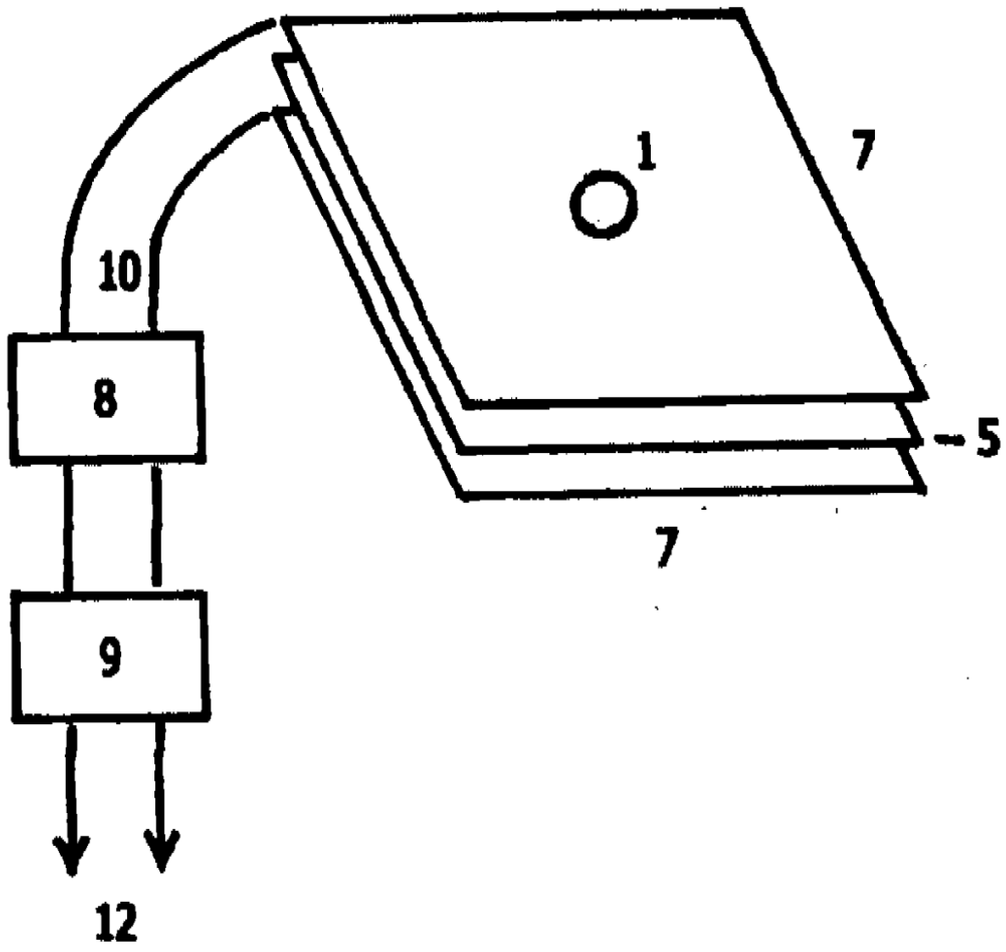


Figura 3

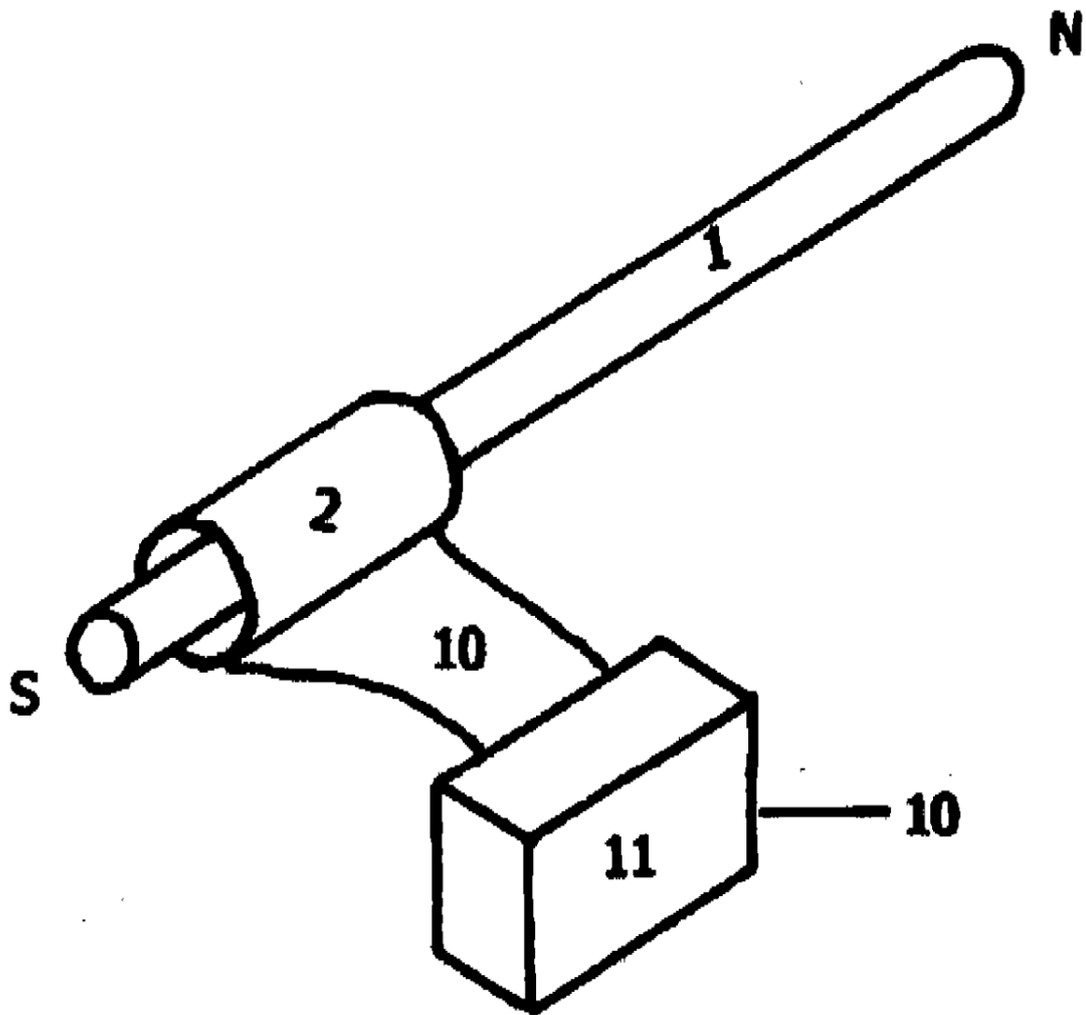


Figura 4

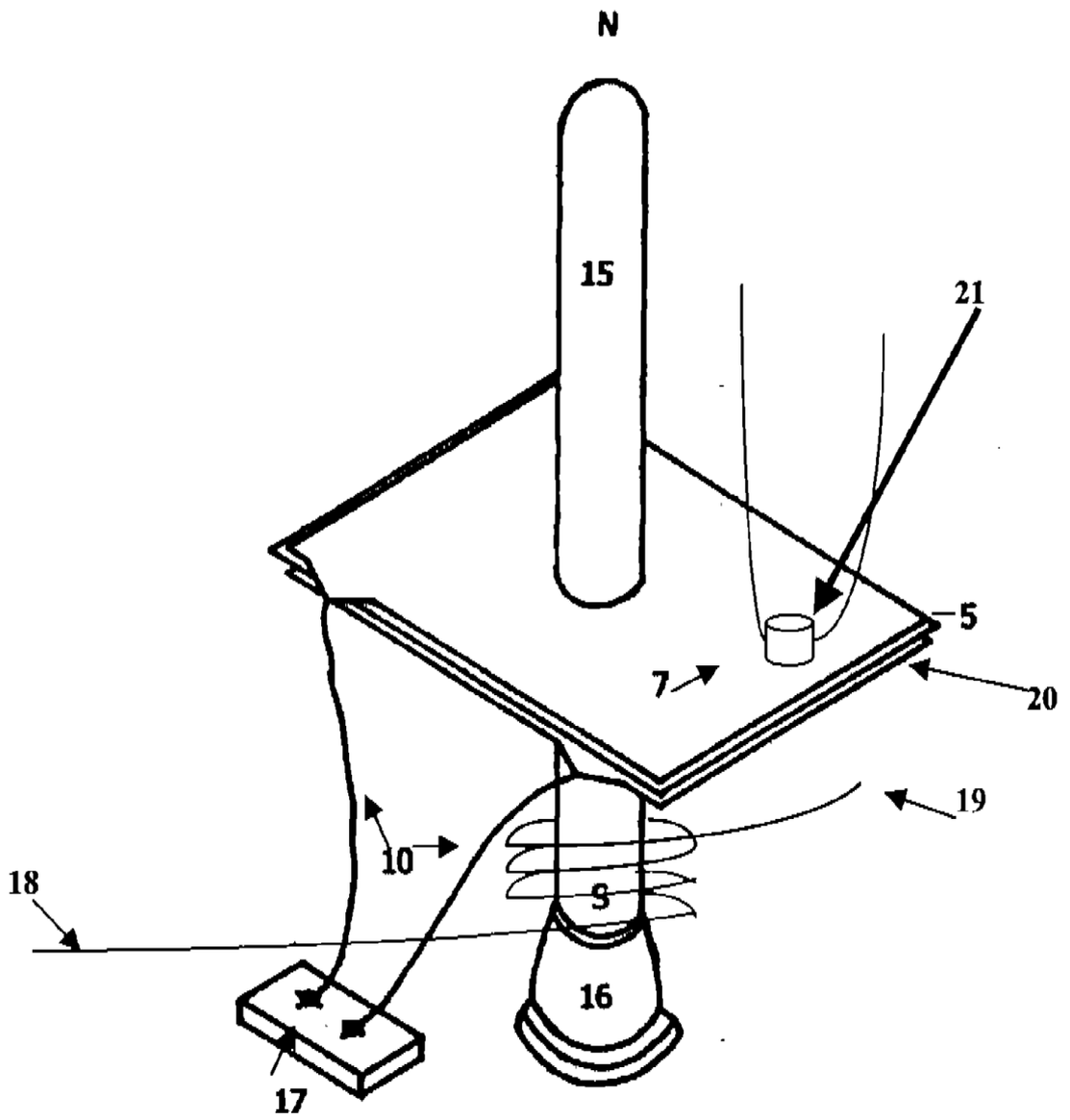


Figura 5

