

# MAGNETIC GENERATOR OF ENERGY

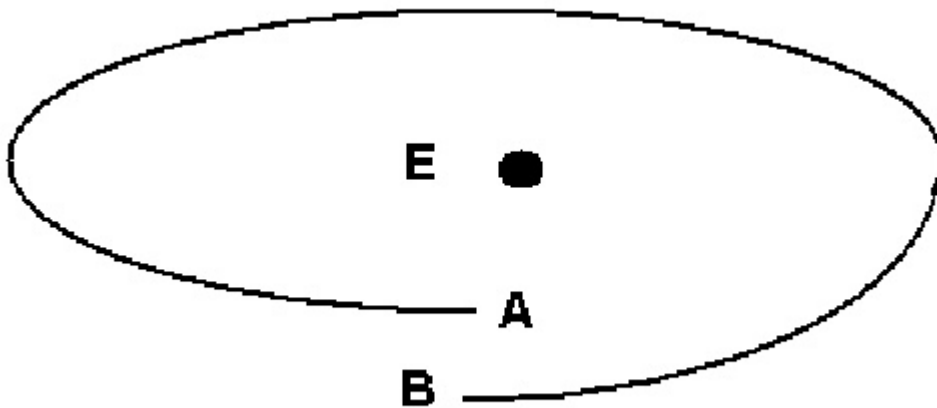


Figura 1

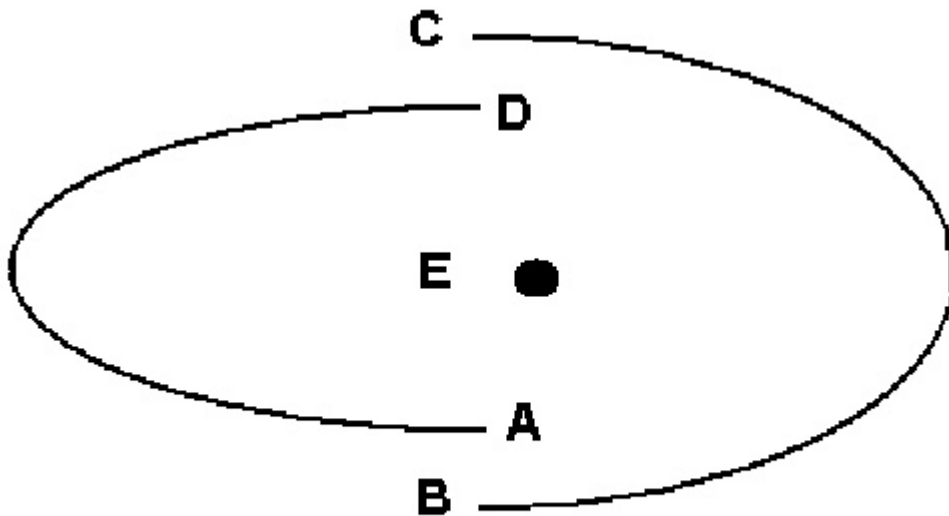


Figura 2

In a axle "E" mount a wheel to serve of support the rods. The rods will have to be pierced in a extremity. This puncture will serve to fix them in the wheel as if they were the rods of a rain hat. The rods will be placed forming a wheel and they will be able to be moved up and down in a perpendicular position to the axle. None will be able to make the same assembly without wheel, that is, directamente in the axle, but thus it will have to become, evidently, more difficult.

An arc, as exemplificado in figure 1, will go to serve of support to the rods. The rods will slide on this arc of support that will have to be cut in way it to be able to have two extremities. These extremities will be moved away from form the one that one is situated in plan "A" and to another one in plan "B", thus forming a helical slope between plan "A" and plan "B". The rods will have to slide, when pushed, of plan "B" for plan "A" and to jump for the weight of the gravity or force of any spring of plan "A" for plan "B".

The rods will have to carry imãs in an appropriate place to a certain distance from the center, as exemplificado in figure 3. Perhaps the slip of the rods will have to be made in top of rolamentos that reduce the attrition. Imãs will be fixed in the form rods to have the polar regions guided in the same direction, for example, "N-S", "N-S", etc. They will be fixed without if touching and to a distance enough not to arrest the system.

The arc of support of the rods is cut in a point and unlevelled forming a slope of point "B" for point "A", as it was said behind, being thus created colon of attack. Thus in point "B" imã enough powerful "S1-N1" could be placed one and be guided in way to repel, to push, the rods that are in this point. This repulsion will make with that the rods all slide originating the displacement of the rod that will be in point "A" for point "B" where it will be repelled by the actuação of imã "S1-N1".

In point "A" imã could also be placed enough powerful other and also be guided in this case to attract the there situated rod. To prevent with this atracção, the stopping of the system, will be able to have of being placed a spring in the rod in order to compel to leave a possible point of retention.

Imãs placed in the rods will have to be all equal ones, that is, to have identical a magnetic force. Imãs of attack placed in points "A" and "B" must have a magnetic force more powerful than the others, but without I exaggerate of form the one that imã placed in point "A" does not intervene with imãs of the situated rods with plan "B". E, evidently, imã placed in point "B" does not intervene with imãs of the situated rods with plan "A".

In the distance between plans "A" and "B" it will have to be calculated of form to be the possible minor, since whom it is functional, therefore how much bigger it will be, greater will be the attrition force that the rods will have to be successful to slide of point "B" until the o point "A", on the arc.

The displacement of the rods of plan "B" for plan "A" will be able to become for the share of the gravity if axle "E" will be in a vertical position. However we cannot forget the weight them imãs that it will be able to originate a very great attrition to be successful, being able not to be possible to arrange imãs of attack with a magnetic force capable to put the system in movement. Being thus, it will be able the position of axle "E" to have of to be horizontal and the system to have very of being well balanced, in order to reduce the attrition. In this case the displacement of the rods of point "B" for point "A" will have of being made by means of a spring any.

Through imãs of attack, let us call to it thus, the system will enter in movement. If if to move away imãs, the system will stop. If if to invert the polarity of imãs, the system will be stopped.

The arc broken in a point and that it originates a helical slope between plans "A" and "B" also can be broken in two (as exemplificado in figure 2) or more points thus originating more position for points of attack for more imãs. But we have to have in attention that, how many more points of attack if to originate, minor will

be in the distance to cover for the rods until being located, thus increasing very the attrition and being able to become impossible the functioning it system.

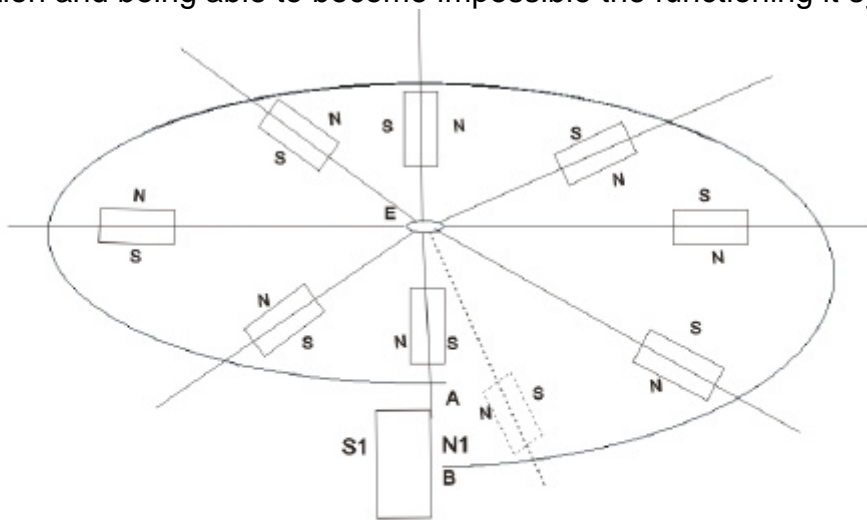


Figura 3

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