SPECIFICATION

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ELECTRIC-MAGNETIC FIELD MOTIVATOR

Cross Reference to Related Applications

This invention uses induced and applied electric and magnetic fields to convert electrical energy into mechanical energy (rotational, linear, vibrational, etc.).

Background of Invention

[0001] Motors and other electromagnetic devices that convert electrical energy into mechanical energy have primarily relied on the magnetic fields to produce work such as series wound motor 269,281, induction motor 382,279, and relays 4,344,103. These devices ignore the more available force per unit of current present in electro-static fields. The devices that have used electro-static fields are limited to size or in power like wristwatch motors or watt meters (3,629,624, 5,965,968, or 5,726,509) and produces a small amount of work.

[0002] Furthermore, many motors that work with large charge accumulations have arcing problems due to the presence of high voltages, as would be the case in 4,225,801, 3,951,000, or 3,414,742. Field voltages necessary to produce a significant charge (and therefore increase work) must be low enough to prevent arcing or the devices must be placed in a vacuum. That means they would have all the problems that are inherent with maintaining a vacuum. One solution to this problem is to have an insulator between pole surfaces as in 735,621. This insulator increases the distance between operating poles thereby reducing effectiveness.

Summary of Invention

[Objects and Advantages]

[0003] Accordingly, several objects and advantages of the present invention are

[0004] · A device that uses electro-static and magnetic fields to produce a larger amount of work per unit of current than just magnetic devices alone;
[0005] · A device that stores a larger electrical charge accumulation within a conductive mass and on its surfaces;

[0006] · A non arcing electro-static device capable of receiving very high voltages;

[0007] · A charge accumulation induced by a high voltage field is augmented by a secondary low voltage field;

[0008] · This embodiment has the secondary low voltage produced by magnetically coupling to one or both coils;

[0009] · A device that induces fields that works with active or passive targets.

[0010] Still further objects and advantages will become apparent from a consideration of the ensuing description and drawings.

[Summary, Ramifications, and Scope]

[0011] Thus the reader will see that this embodiment of the motivator can deliver more power per unit of current than anything available now. Furthermore, this motivator has additional advantages in that it is flexible and can be used to produce linear, vibrational, or rotational movement. It does not have the arcing problem that other electrostatic devices have. Its power is directly proportional to the number of emitters, emitter plate voltage, and said lower polarizing voltage field. In addition, motivator and target (if necessary) would be encased in a high voltage insulation to ensure electrical integrity.

[0012] While my above description contains many specificities, these should not be construed as limitations on the scope of the invention but rather as an example of one preferred embodiment thereof. For example,

[0013] · A motivator having more than 2 poles and/or be polyphase;

[0014] · 34 and 42 can be completely embedded in an insulation material 36 or 44 (as in glass), eliminating the need for 38 or 46;

[0015] · High voltage emitters may be non-rectangular as in Figure 6

[0016] · Any type of pole material that will work with this application;

[0017] · Fig 1 shows the electric and magnetic fields share a pole. It is possible that they can have separate dedicated poles, one magnetic (and non-conductive, i.e. ferrite) and one electric (non-magnetic and conductive, i.e. aluminum);
[0018] · Separate exciter coils, one for magnetic induction on the target as in Fig 4 and one to initiate a current flow in 22;

[0019] · As in Figure 6 embodiment, remove 16 so there is electrical continuity between poles, remove 22 from 13, rotate it ninety degrees, and place 22 inside the hollow of the C made by 10, such that the eddy currents in 10 produced by 22's magnetic field replace 26;

[0020] · As in Figure 6, split 20 into in to 2 coils, one coil serving as an exciter for 22 and while the other coil produces the magnetic field element of the motivator;

[0021] · Have 10 be of uniform shape as in Figure 6;

[0022] · Figure 6 shows the magnetic pole exciter coil and the high voltage exciter coil being in series, other arrangements can be used i.e. parallel or separate power sources together;

[0023] · Add a coil and insulator similar to 26 and 16 Figures 3 and 4 to Option B Figure 5, such that the induced magnetic fields on a target generate a low voltage;

[0024] · Assemble 17 and 29 such that they slide out of the core material and can be replaced;

[0025] · Strategically add capacitors to convert the device into a tuned circuit;

[0026] · Use magnetic fields to only produce the conditions that cultivate electrostatic charge accumulation.

[0027] Accordingly, the scope of the invention should be determined not by the embodiments illustrated, but by the appended claims and their legal equivalent.

**Brief Description of Drawings**

[0028] Figure 1 Illustrates the motivator minus the requisite High Voltage insulation encapsulation.

[0029] Figure 2 Shows section I-I

[0030] Figure 3 Shows section II-II

[0031] Figure 4 A Schematic of Figure 1 embodiment

[0032] Figure 5 Target variations that show other means to induce additional target charge accumulation, plus schematics
Detailed Description

[Physical Description]

[0034] Motivator

[0035] In this embodiment, the magnetic fields and electric fields share the same poles 17. Said pole's core material 10 has magnetic and conductive qualities. The core material is a conductive mass comprised of the standard laminated iron plates 12 used in common motors and transformers. Said plates are shown cut such that they make a C shape as shown in Figs. 1, 3, and 6.

[0036] In Figures 1, 2, and 3, the closed side of said C is small 13 while the open side of said C is expanded large 15 to form two poles Figs. 1, 2, + 3. A low voltage insulator 16 placed in the said small part of the C and electrically separates the upper and lower halves of the C. The poles 17 and pole surfaces 14 in the open part of the C are far enough apart to allow for the target 29 and a small gap 11. Near the pole surfaces is conductive shorting device shown as rivet 18 that facilitates an electrical connection between the core plates.
[0037] In the poles of the motivator 17, is an array of high voltage field emitter assemblies 40 embedded in a coplanar manor within said core material. Between the emitters, as in Fig. 2 Section I-I is more of said core material. In this embodiment, alignment of these emitters are such that they are parallel with core plates and in such a manor that the surface charge of the emitter plates 42 have a minimal direct effect on said motivator pole surfaces. This is shown in Figs 1 + 2 as 40 being right angles to 14.

[0038] Said high voltage emitter assemblies are comprised of a foil conductor 42 sandwiched between two pieces of high voltage insulation material 44 with excellent dielectric qualities. The edges are sealed with a plastic or resin high voltage insulation material 46. Connected to the foil and emerging out of the edge of this emitter assembly is a conductor lead 43. Said emitter plates should be completely surrounded by the core material so as to minimize any direct electric field influence outside of 17 and to induce a polarization of said conductive mass. The emitter leads emerging from 15 are electrically connected together with a conductor 48.

[0039] In Figures 1, 2, and 3, a primary winding 20 is wound around 10 and positioned so it will have a magnetic effect on the target. A high voltage secondary winding 22 is wound around said core at 13 with high voltage leads 50 connecting coil ends to 48. Across the high voltage coil is a voltage limiter 28 shown in Fig. 4 as a spark gap.

[0040] A low voltage secondary winding 26 is wound around 10 and positioned between 22 and 20; 26’s coil ends are connected to shorting rivets 18. The coil connections of 22 and 26 are such that their effects on said conductive mass are 180 degrees out of phase. As said mass is being polarized by 40, 26 is assisting with the polarization.

[0041] Target (passive)

[0042] Figure 1 shows a target 29 as having the same laminated core material 39 as said motivator. The dimensions of motivator and target are such that there is a gap 11 between 31 and 14 to allow for electrical isolation and movement.

[0043] Target (active)

[0044] An active target is constructed with similar materials and with similar considerations as the motivator.

[0045] There can be target variations as shown in Fig. 5.

[0046] Option A shows one array of emitters 32 symmetrically mounted and sandwiched between conductive plates 39 similar to said motivator. This array is
connected to one side of a static electricity generator 52. The other side of 52 is connected to ground through a high voltage storage device 30. Across 52 are a voltage limiter 33 and a bleed resistor 35.

Option B presents 2 arrays of emitters symmetrically mounted and sandwiched between 39 similar to 17. A static electric generator is connected between the 2 arrays such that the generated voltage is reflected in the 2 plate arrays polarizing 39. As in option A, 33 and 35 are connected across 52.

[Operation of Invention]

Passive Target

Referring to Figs. 1 and 4, an AC voltage is applied across 20 and a number of events occur. One is a magnetic field is generated in 15 and appears at 14. This field induces an opposite field in magnetic material of 29 and an attraction occurs between 14 and 31.

While this is happening, the same magnetic field is present in 13 and is inducing current in 22. A high voltage is generated across 22 and is conducted to the two emitter arrays in 17. Said subsequent charge and its field accumulation on 42 are transmitted through dielectric material 44, inducing an opposite charge within said conductive mass that makes up 17. Because 42 is surrounded by conductive material 12 the effect from outside the system is an apparent electrical charge accumulation polarizing said respective pole masses.

A magnetic field initially caused by 20 also affects 26, which is connected to 17 through 18. Said magnetic field induces a current at low voltage in 26 and at a voltage low enough as not to produce arcing over gap 11. Said resultant current and resultant low voltage field aids said electrical polarization. An outcome is an electric charge is induced within 17, induced and locked in by the charge on 42 and insulator 16, and is assisted by magnetically coupling of 26.

The pole surfaces 14 are affected by the charge accumulation within 17. The resultant charge on 14 induces an opposite charge on 31. This has two effects one is to cause an attraction between said poles and target and the other is the oppositely charged target pole face's field will reflect back and augments charge accumulation on 14.

Because the electric field forces are stronger and require less energy to produce than magnetic field forces, this invention would produce more work per unit of applied current.
Active Target

A static electric generator $52$ is connected either by mechanical means (motion produces charge) or electrical means (a circuit is activated). Option A would accumulate an induced charge in said target suitable for vibrational motion. Option B, as with a passive target would accumulate an induced charge in said target suitable for linear and rotational motion.

With both options, as $52$ is activated and a charge accumulates on $34$, it induces an opposite charge in said conductive mass around it in $29$. This process is similar to the charge accumulation in $17$ and polarizes $29$. Said accumulated charge would be attracted to or repelled by the charge held by $17$ and $14$, producing motion.

A bleed resistor $35$ eliminates stored charge after activation is finished and $33$ insures that the voltage on $34$ is limited to a preset amount.

Claims

1) A high voltage LC device that uses electro-static and magnetic fields to produce motion comprising:
   a motivator constructed of a core of conductive/magnetic material approximating a crescent or toroidal shape to form at least two poles with surfaces facing each other separated by sufficient space between said pole surfaces to allow a freely moving predetermined target along with the requisite gaps to permit free movement; further including
   at least one predetermined low voltage primary coil disposed around said core with a means to magnetically couple to at least one predetermined high voltage secondary coil whose output leads are electrically connected to at least two predetermined capacitive arrays of dielectrically insulated conductors buried respectively within said poles; and
   a movable predetermined target comprising of electric/magnetic responsive material further including said gaps to allow heretofore movement.

2) The secondary coil in claim 1 wherein is a means to provide a high voltage electric field buried within said poles whereby inducing an electric charge accumulation within said poles.

3) The electric charge accumulation of claim 2 wherein is facilitated by means of a further included a low voltage magnetically coupled tertiary circuit electrically connected such that it complements induced charge accumulation within said core pole mass.
4) The tertiary circuit of claim 3 which may be comprised of:
   of a means to electrically insulate said conductive crescent’s poles by separating said crescent about equally on the opposite side of the crescent from said poles further including an electrical insulation material in said separation; further including
   a predetermined coil disposed such that it is magnetically coupled to said primary with said coil leads electrically attached to said poles; or
   a disposition of said secondary such that said coil’s central axis is aligned or parallel to said core’s crescent or toroidal axis so that said core concentrically surrounds said secondary thereby magnetically coupling said core to said secondary.

5) The disposition of primary coil of claim 1 whereby induces a magnetic field in said poles in addition to magnetically coupling heretofore to the secondary coil.

6) The buried capacitive arrays of claim 1 comprising of a multitude of assemblies.

7) The assembly of claim 6 wherein each assembly comprising of a sheet of conductor material sandwiched between two sheets of dielectric insulator material.

8) The assemblies of claim 6 wherein each assembly is electrically connected in parallel to the adjacent assembly.

9) The assemblies of claim 6 wherein each said assembly face is parallel to the next and disposed such that said conductive core material sandwiches between said assemblies and surrounds said array of assemblies whereby the high voltage charge on said conductors is surrounded by said core conductive material.

10) The arrays of claim 6 wherein the disposition of said arrays within said poles are such that the planes the flat assemblies occupy are approximately perpendicular to the plane of the pole surface.

11) The target of claim 1 wherein is urged by means of said induced electric and magnetic fields emitting from said pole surfaces across said gap.
12) The target of claim 11 wherein having a predetermined electrical polarity (positive only, negative only, both/electrically polarized, or neutral).

13) The target of claim 11 further including a member wherein said member is a means to translate a predetermined motion (linear, rotational, or vibrational) to a predetermined workload.

14) The device of claim 1 further including requisite non-dielectric insulation as a means to prevent arcing.

15) A LC circuit comprising of:
   of a primary coil, at least one secondary coil, at least one capacitor, and a conductive/magnetic core; further including
   a magnetically coupled low voltage electric fields as a means to augmenting the capacitance of said circuit.

16) The circuit of claim 15 comprising of:
   placement of said secondary coil disposed respectively to said core such that upon excitation of said secondary produces complimentary low eddy currents within said core whereby provides said low voltage fields; or
   a tertiary low voltage coil whose disposition is such that magnetically coupling to said primary and electrically connected to said electrically insulated poles produces said low voltage fields.

17) The LC circuit of claim 15 wherein said circuit is tuned to operate at a predetermined frequency.

18) Charge accumulation within a conductive mass comprising of at least two poles by means of a buried dielectrically insulated high voltage electric field within said mass whereby reducing external arcing of an electric charge accumulation by said mass.

19) The high voltage field of claim 18 wherein an array of a multitude of conductors dielectrically insulated from said mass so that a charge introduced in said conductors is a means to induce the opposite charge in said mass.

20) The conductive mass of claim 19 wherein said mass surrounds said array such that the respective polarity of said high voltage introduced by said buried conductors is surrounded by the induced opposite polarity in said mass.
21) The array of claim 19 comprising of a multitude of parallel connected high voltage dielectrically insulated conductor assemblies.

22) An assembly of claim 21 comprising of a sheet of conductor material sandwiched between two sheets of dielectric insulators.

23) The electric charge induced in said conductive mass of claim 18 wherein said charge accumulation is complemented by a magnetically coupled low voltage electric field.

Abstract of Disclosure

[0058] An embodiment of an improved method of converting electrical energy to mechanical energy, where magnetic and electric fields are induced in a motivator comprised of a conductive magnetic mass. An induced electric charge in said mass is initiated by a charge on a conductive plate buried within said mass. Said plate is insulated by high voltage material with good dielectric properties (i.e. mica, glass, etc.). A resultant charge on said plate induces an opposite polarizing charge within each pole of said mass. A conductor that is magnetically coupled to the initiating voltage connects the poles and facilitates charge accumulation within said conductive mass. The pole faces on said mass induce opposite fields within a target. Said target’s charge accumulation can be augmented by other means as well. In both cases, said target’s electric charge will be attracted or repelled by the electric field in said motivator mass, producing motion (rotational, linear, vibrational, etc.). Said high voltage field generated by said plates buried within it said mass locks in said charge accumulation in and inhibits arcing. This configuration allows the use of higher voltages. Because this device can work at higher voltages, it can deliver more power.

Figures
Figure 6