



SMART SPORTS GROUND USING PEIZO-ELECTRIC MATERIAL AND LED'S

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Abstract

Renewable energy is the demand of this modern growing world. The requirement of energy is growing every passing day. The piezoelectric materials generate electricity with the vibration. With large population electricity can be produced due to vibrations created. When the flooring is engineered with piezoelectric technology, the electrical energy produced by the pressure is captured by floor sensors and converted to an electrical charge by piezo transducers, then stored and used as a power source. This paper presents an idea of using a single sports ground for using multiple sports. Our main purpose is to use piezoelectric surface on sports ground and make their boundaries glow with electricity generated from the playing surface. The energy can also be stored in a battery. The boundaries will glow according to the sports that are to be played.

KEYWORDS- *piezo sensors, energy harvest, piezoelectricity.*

1. INTRODUCTION

One of the methods to harvest energy is by use of piezoelectric surface. Piezoelectricity refers to the ability of some materials to generate an electric potential in response to applied pressure. . Piezoelectric effect is the effect in which mechanical vibrations. Pressure or strain applied to piezoelectric material is converted into electrical form Piezoelectricity is the electric charge that accumulates in piezoelectric crystals. The piezoelectric surfaces are made up of Crystals and when pressure is applied electricity is generated due to vibrations. Using the piezoelectric material on a sports ground we can glow Led's which will be used in place of boundaries. The led's will glow for the sport which is to be played.



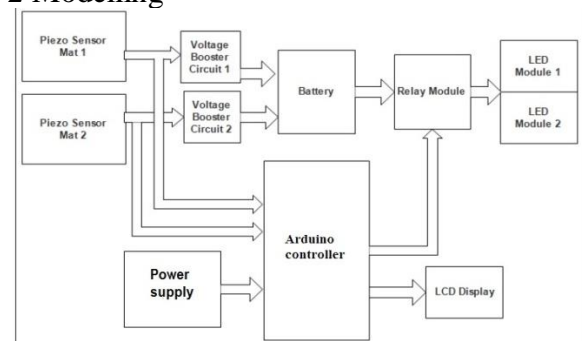
Fig-1: PZT piezoelectric transducer

1.2 BASICS:

Power generation using Foot step method

The word piezoelectricity means electricity resulting from pressure. It is derived from the Greek piezo or piezein, which means to squeeze or press. Piezoelectricity was discovered in 1880 by French physicists Jacques and Pierre Curie. The generation of power is by walking or running on piezoelectric surface. In this method force exerted on a surface is converted into electrical energy. In Existing system piezoelectric sensor are used. A piezoelectric plate is a device that uses the piezoelectric effect to measure pressure, acceleration, strain or force by converting them to an electrical charge.

2 Modelling



Piezoelectric mats

They also use piezoelectric crystal. The piezoelectric crystal exhibit the piezoelectric effect. This piezoelectric effect having two properties. First one is the direct piezoelectric effect which means that material has ability to convert mechanical strain into electrical charge.

Boost converter- A boost converter is also called as step-up-converter. It is a power converter having greater output DC voltage than its input DC voltage. It is same as switching mode power supply having at least two semiconductor switches (a diode and a transistor) and at least one energy storage element. Capacitor filter is added output of converter to reduce the ripple in the output voltage. The basic principle of boost converter having two modes of operation, continuous and discontinuous mode.

Battery: Battery consists of electrochemical cells to store electricity in a single unit. In battery stored chemical energy is transformed into electrical energy. Some batteries are used once and some of them are rechargeable. Large batteries also provide stand by operation i.e. mobile, laptops etc.

Controller: The Arduino Uno is a microcontroller board based on the ATmega328. It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz crystal oscillator, a USB connection, a power jack, an ICSP header, and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started. Instead, it features the ATmega8U2 programmed as a USB-to-serial converter

Working

Electricity is generated through piezo-electric mat. This piezo-electric mat consists of a number of leaf-type piezo-electric sensors connected in series. When this piezo-electric mat is subjected to continuous pressure, voltage is generated. This voltage is of low magnitude hence we need to amplify this electricity with the help of an operational amplifier (op-amp). Now voltage magnitude becomes sufficient enough to be stored in a battery. From battery voltage is fed to strip type LED's which are fixed on the ground according to the sports to be played. There are layouts of LED strip on the sports ground. However more number of LED strip can be used for more layouts. For switching of LED's of one sport to another a relay module is used. An arduino controller interfaced with 16x2 LCD to display the name of the sport being played at a particular time.

CONCLUSION

Thus a single ground can be used for multiple sports. This helps in harvesting energy and utilizing the human force for energy saving purpose. These type of sports ground are applicable mostly for indoor sports. This model can also be used for places with heavy human traffic and electricity can be generated. Thus this model gives another option for generation of electricity .

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1.INTRODUCTION

Human have developed a huge number of machines and apparatuses that use energy to make the everyday works simpler, for example to warm our home, to get ourselves from place to place. Recently, the wind is harnessed by utilizing a unique collector, called wind turbine to deliver a perfect, safe wellspring of electricity. Different design has been proposed keeping in mind the end goal to make a highly effective wind turbine which is capable of generating maximum electric power. Adopting a specific innovation for horizontal wind turbine is challenging with wind quality in Malaysia yearly around 2-3m/s with highest being 7m/s at Mersing is quite challenging. As of late, an advance procedure, Magnetic Levitation (Maglev) is incorporated into turbine system with a specific end goal to satisfy the necessities of those energy industries. The Maglev wind turbine, which was initially divulged at the Asia display in Beijing, is expected to take wind power technology to the next horizontal with magnetic levitation. Magnetically levitated train constitutes one of the significant Progress made because of Maglev technologies. The Japan's Maglev train has set up world record train speeds

of 581 Km/h in 2003 and 603 km/h in 2014. Essentially, vertical axis Wind turbine (VAWT) utilizing magnetic bearing can begin producing power with wind speeds as low as 1.5 m/s. The constraint is on the utilization of horizontal wind turbine is less critical as it requires wind speed of around 8-15m/s. On opposite vertical axis wind turbine generates electricity even at low wind speed, generally where the required output power is smaller. Experimental consequences of Maglev (VAWT) demonstrate that system vibration can be blessed by 37.5%, and power generating capacity of the system is expanded by 12% utilizing Maglev concept.

2. LITERATURE SURVEY

2.1 Wind Energy

Wind is the streaming of air. This wonder happens in the entire world and it is brought about by uneven warming on the earth's surfaces which causes the air is spill out of more smoking districts with higher pressure to colder locales with lower pressure. There are a few motivations to bolster in utilizing the wind energy to create electricity control. Wind control accessible in the air is much more prominent than current world energy utilization. The abuse of wind electricity is just constrained by the financial and natural variables, since the asset accessible is far bigger than any reasonable intends to create it. Renewable energy created from the wind has pulled in a great deal of consideration and support in late year's. Be that as it may, this environmentally friendly electricity energy is frequently condemned for its low yield and absence of unwavering quality.

2.2 Wind Turbine

The fundamental working standard of a wind turbine is: When air move rapidly, as wind, and their dynamic energy is caught by the turbine sharp blade. The blade begins to turn and turn a shaft that leads from the centre point of the rotor to a generator and create electricity. The convention generator encounter bunches of issue, for example, very wasteful, costly, high support cost, dangerous to natural life, and take up an excess of land, require high beginning wind speed to work. When all is said in done, they are two sorts of wind turbine as per the hub they are rotating about Horizontal Axis wind turbine (HAWT) is the kind of wind turbine which has a fundamental rotor shaft and electrical generator at the highest point of tower and indicated the bearing of wind with respect to the Vertical Axis wind turbine (VAWT) comprises of generator and gearbox which are set at the ground and subsequently there is no requirement for a tower to bolster them as in HAWT. The principle rotor shaft is masterminded vertically to permit the turbine sharp blade tum without confronting to the heading of the wind. In VAWT framework, the generator and gearbox is put on the ground as opposed to on the top. The machine requires fellow wires to hold it set up puts pressure on the base bearing as all the heaviness of the rotor is on the bearing. Fellow wires joined to the top bearing increment descending push in wind blasts. Tackling this issue requires a

superstructure to hold a top bearing set up to wipe out the descending pushes of blast occasions in fellow wired models.

2.3 Magnetic Levitation

Magnetic levitation (maglev) is a strategy in which an object is suspended with no bolster other than magnetic. The magnetic delivered is utilized to balance the impacts of the gravitational force and lift up the object. There are many points of interest for using magnetic levitation that is to minimize friction, make force measurement, outline, and entertaining gadgets. As of late, this propel innovation is connected into transportation framework in which non reaching vehicle travel securely at rapid while suspended, guided, and impelled over a guide path by magnetic fields. The idea of magnetically suspended vehicle invigorates the improvement of helpful application in different fields, for example, the electricity generation.

2.4 Maglev Wind Turbine

Dissimilar to the maglev vehicle, the vertically oriented blade of the wind turbine is suspended noticeable all around over the base of the machine by utilizing permanent magnet which produces magnetic force to lift up the sharp blade. This framework does not require the electricity to work in light of the fact that no electromagnets are included. Since the turbine blade are suspended by magnetic force deliver by the permanent magnet, there is no need of ball bearings to hold the sharp blade. This permits the erosion between the sharp blade and ball bearings can be lessened altogether and consequently, minimizes the energy loss. This additionally diminishes upkeep expenses and builds the life expectancy of the generator. The Maglev wind turbine, which was initially revealed at the Wind power Asia display in Beijing, is normal take wind control innovation to the following horizontal with magnetic levitation.

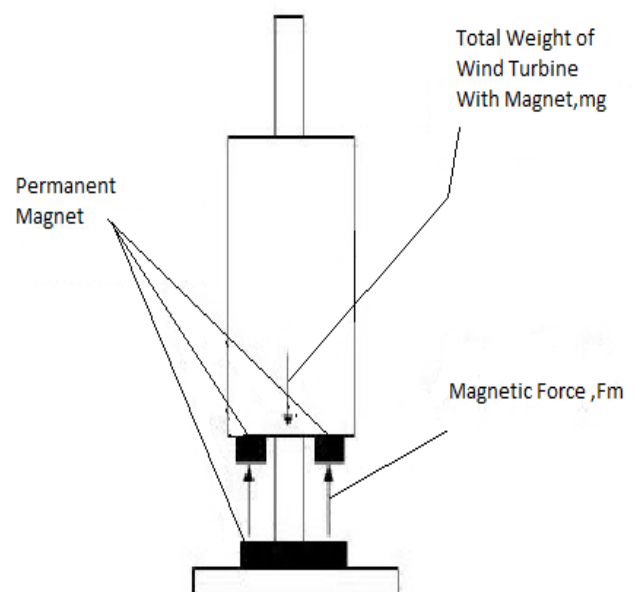


Fig- 1: Free body diagram of magnetically levitated object

3. METHODOLOGY

3.1 Construction

The structure of VAWT is that the rotor rotates the shaft where the shaft is associated with a generator. This implies there is no heavy nacelle or yaw system required. This ideal wind turbine is frictionless and does not have any rotational component of velocity in the wake.

3.2 Working

A Maglev wind turbine or Maglev windmill would utilize magnetic levitation to replace conventional bearing in design of wind turbine. A late outline was created in china by Guangzhou Energy Research Institute under china's Academy of sciences and by Guangzhou Zhongke Hengyuan Energy Science and Technology co., Ltd.

The design claims to use winds with beginning speed as low as 1.5 meters for every second (m/s), and cut in speed of 3 m/s. This could include 1,000 hours of operation every year to wind power plants in areas with a normal wind speed of 3 m/s. However, since the energy accessible in wind changes as the third force of wind speed, the electricity created at such speeds would be lower than ordinary wind turbine under higher speed winds.

The rotating turbine shaft is bolstered by magnetic levitation rather than ball bearings. Magnetic bearing has been utilized for littler turbines and pumps, however they by and large can't deal with effect disturbing the shaft, and by and large requires effectively controlled electromagnets. Making magnetic heading sufficiently solid to handle load of wind turbine would utilize restrictive measure of force simply keeping the electromagnet running. The chines configuration is said to utilize permanent magnets to support the rotor shaft

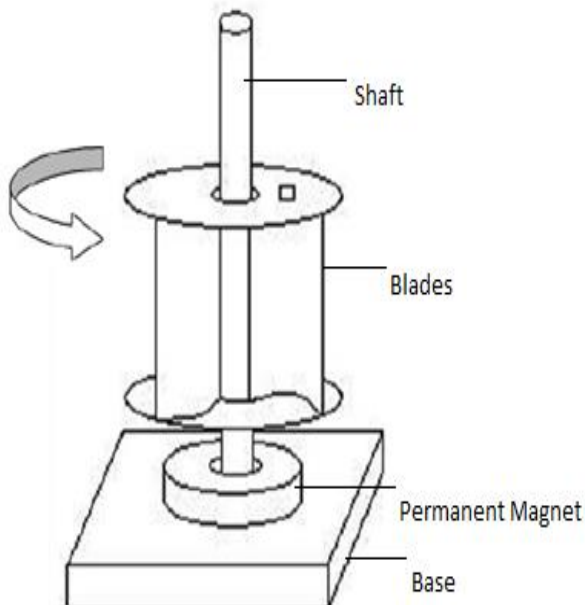


Figure 2: Maglev Wind Turbine Model

3.3 Mathematical Expressions

The amount of power P_0 that can be generated by the wind turbine is given as in Equation (1)

$$P_0 = \frac{1}{2} \rho A u^3 C_p \quad (1)$$

Where ρ air density [kg/m³] which is 1.225 kg/m³, A is Turbine blade area [m²] C_p is power coefficient, u is the wind Speed [m/s].

Once the wind speed set, the Tip Speed ratio (TSR) is computed. The TSR of the blade is given as in Equation (2)

$$\lambda = \omega R / u \quad (2)$$

Where ω is the rotational speed of rotor, R is the radius tip of motor. The decision on the selection of the λ relies on both the wind speed and the generator.

There are three different types of blade shapes namely NACA0012, NACA4212 and NACA8612 are used for the analysis for the design of VAWT [8].

The lift produced by the air foil is given as in Equation (3)

$$L = \frac{1}{2} \rho u^3 A_b C_L \quad (3)$$

where C_L is the lift coefficient, is air density [kg/m³], A_b is the area of blade [m²], and u is wind speed [m/s].

$$A_b = 2RH \quad (4)$$

where R is the radius of the turbine [m] and H is the height of the turbine [m]. It is seen that the height and the radius of the rotor affects the lift force of the blade. High solidity will increase its performance but too high of solidity will decrease the power coefficient and is given as in Equation (5)

$$\sigma = NCL/S \quad (5)$$

Where N is the number of blades, C is the chord length of the Blade [m], L is the length of the rotor [m] and S is the swept Area of the rotor [m²]. It is shown that the size and number of the blade is an important factor in solidity. For the same solidity, various number of blade and chord size will affect the execution of the VAWT.

Magnetivity of neodymium magnet is derived from the following equation,

$$B = Br / 2 \left((D+Z) / \sqrt{R^2 + (D+Z)^2} - Z / \sqrt{R^2 + Z^2} \right)$$

Where,

R -Radius of magnet

D -Thickness

Z -distance

4. ACTUAL MODEL



Fig-3: Actual model of wind turbine.



Fig-4: Coil and magnet placement

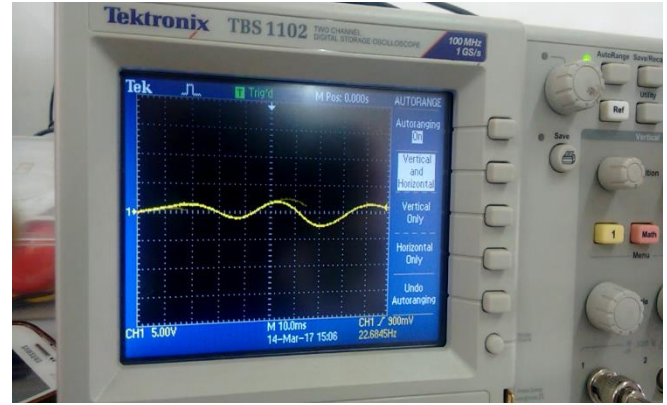


Fig-5: Waveform of output voltage

7. CONCLUSION

The Vertical Axis Wind Turbine (VAWT) with magnetic levitation performs superior to the ordinary wind turbine. The capacity of the rotor to collect more wind is breaking down on the three blade design and for the blade position. Computational liquid elements based limited component approach is utilized for the investigation on the blade design and the situating of the sharp blade on the rotor.

As speed of wind is increases the output voltage also goes on increasing i.e; output voltage is directly proportional to wind speed.

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6. RESULT

By using the table fan wind speed the result is as given in following table:

Table1: Output voltage at different wind speed

Speed	Output Voltage (V)
2800	2
1400	1.5
700	1

For efficient wind speed the output voltage is reaches upto 5V as shown in the waveform: -

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