Hybrid piezo/triboelectric nanogenerator for stray magnetic energy harvesting and self-powered sensing applications

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Abstract
Stray magnetic fields with a fixed frequency of 50/60 Hz are ubiquitous in buildings, factories, and power system equipment. Researchers are increasingly focusing on harvesting electrical energy from stray magnetic fields to provide sustainable energy for the Internet of Things (IoT) devices. Magneto-mechano-electric energy conversion is the most efficient way to convert low-frequency stray magnetic fields into electricity. In this study, we proposed a hybrid piezo/triboelectric nanogenerator (HP/TENG) on the basis of a cantilever beam to use stray magnetic fields from the surrounding environment. The hybrid nanogenerator provided high output voltage/current and power of ~176 V/375 μA and 4.7 mW (matched impedance of 20 kΩ) in a magnetic field environment of 0.6 Oe. The device provided a stable 3.6 V direct current output by incorporating energy management circuitry to sustainably drive power to commercial wireless temperature/humidity sensors. The HP/TENG has a significant application potential in IoT, which can use stray magnetic energy and a power wireless sensor system.

1 | INTRODUCTION

Energy harvesting devices have been extensively researched as a response to the global energy crisis. With the development of the Internet of Things (IoT), numerous portable and distributed electronic devices, such as sensors and wireless transmission systems are required in high-voltage transmission or insulation monitoring [1–11]. High-capacity batteries are currently powering the sensors. When sensors are deployed on a large scale, battery replacement and maintenance are challenging. Simply using batteries to power a wireless sensor network is unfeasible. Thus, the best approach is to develop various self-powered IoT devices that continuously collect energy from the environment [12–14].

Energy harvesting technology allows generating electrical power from the surrounding environment, such as mechanical vibrations [15], heat [16], sunlight, tides/waves [17] and stray magnetic fields [18]. Of these, the magnetic field is a promising and reliable source of energy because of the stray magnetic field caused by power cables in most environments, such as buildings, power equipment and factories.

Magneto-mechano-electric (MME) generators have gained extensive attention because of their ability to generate high power density under low-frequency magnetic field conditions to supply power to IoT devices [19, 20]. MME generators comprise a piezoelectric cantilever beam with permanent magnet tip mass and magnetostriction materials. The magnetic field energy is converted into mechanical vibration through the magnetostrictive effect and the force of the permanent magnet in the magnetic field. The electric field is generated through the piezoelectric effect because of the mechanical motion.

Xing et al. [21] first proposed an energy harvesting system on the basis of permanent magnets and piezoelectric cantilever beams, which showed excellent efficiency in magnetic energy harvesting at low frequencies. Li et al. [22] obtained a maximum power density of 11.73 μW/cm³ at 100 μT and 100 Hz resonant excitation by designing dual piezoelectric crystals and tip magnets for low-frequency magnetic energy harvesting. Kang et al. [23] proposed an MME harvester incorporating magnetoelastic composites that produced a high output power of up to 9.8 mW at 1 mT alternate current (AC) magnetic field. Lee et al. [24] demonstrated a novel magnetoelctric effect coupled MME...
generator that generated milliwatt power below the 300 µT stray fields. The device could also light up hundreds of light-emitting diode arrays with average output power and operate a digital clock without charging capacitors at low magnetic fields (≤50 µT). By optimizing the direction of magnetization by vertically adjusting the flux direction of the power cord and magnetic direction of the tip magnet, Cho et al. [25] obtained a high electrical power of 39.2 mW (planar-vertical) at 5 kΩ for the magnetic piezoelectric energy harvester. Lu et al. [18] reported a Pb(Zr, Ti)O₃ (PZT)/Ni single piezoelectric wafer cantilever with a permanent magnet (NdFeB) tip, coupled by the magnetostriction of the Ni beam to the magnetic torque of the NdFeB magnets, with a maximum power density of 270 µW/cm². The device could power a commercial wireless temperature/humidity sensor.

The hybrid use of multiple types of energy harvesters allows for the simultaneous harvesting of power from several types of energy sources, providing an effective way to enhance the output power. According to triboelectrification and electrostatic induction, the triboelectric nanogenerator (TENG) is widely used to derive electrical power from mechanical and vibrational energy because of low cost, high throughput and lightweight solutions. Huang et al. [26] demonstrated the magneto-mechanotriboelectric nanogenerator (MMTENG) by fabricating composites with polydimethylsiloxane (PDMS) and Fe–Co–Ni powder to exert the role of triboelectrification collection and magnetic field responsive vibrating materials. The device can generate maximum voltages and currents of 275 V/9 µA under 10 Hz and 5 kΩ AC magnetic fields, respectively. Lim [27] constructed a cantilevered MMTEG with NdFeB magnets as tip mass, perfluoroalkoxy and aluminium (Al) foil as triboelectric materials, with open-circuit voltage up to 708 V and short-circuit current up to 277 µA at 7 Oe AC magnetic field. Several hybrid energy harvesters have been utilized to harvest mechanical, wind, vibrational and blue energy [28–36]. However, the combination of MME and MMTENG has not been specifically reported for electromagnetic energy harvesting. Because the MME generator collects mechanical vibrations under stray magnetic fields, the electrodes of the TENG and active materials can be attached to the piezoelectric device to convert mechanical energy into electrical energy and further increase the total power output.

We propose a hybrid piezo/triboelectric nanogenerator (HP/TENG) on the basis of a cantilever beam to use stray magnetic fields from the surrounding environment. The hybrid nanogenerator was based on a titanium (Ti) sheet as the cantilever beam, with PDMS and Al foil as triboelectric materials and PZT as a piezoelectric material. Finite element COMSOL simulation was used to design the device structure with the best resonance modes improving the output performance. Under the synergistic effect of triboelectric initiation and piezoelectric polarization, the HP/TENG presented high open-circuit voltage (176 V), short-circuit current (375 µA) and maximum output power of ~4.7 mW under an AC magnetic field of 4 Oe induced by the Helmholtz coil. When both mechanisms worked, the HP/TENG produced a total power approximately 2.08 times higher than the piezoelectric nanogenerator (PENG) and approximately 2.14 times higher than the TENG at optimal matching impedance. Furthermore, the device was used with energy management circuitry to sustainably operate commercial wireless temperature and humidity sensors, revealing potential applications for self-powered wireless sensing systems.

2 | DESIGN OF THE HP/TENG

Figure 1(a) shows the HP/TENG on the basis of a cantilever beam structure, achieving efficient energy conversion from the surrounding stray magnetic field. The device comprises the PENG with a single circular PZT-5H type structure at the top of the cantilever beam and the contact-separated TENG with a PDMS/Al electrode at the bottom. The Al foil (thickness 40 µm) was attached to the Ti substrate (thickness 300 µm) underneath. The Ti sheet and the Al electrode were insulated from each other by a tape (thickness 10 µm). The PDMS with back-sputtered copper electrodes was attached to the acrylic plate by the foam adhesive. The permanent magnet NdFeB was attached to the beam end as a tip mass block and played two roles: (i) to make the cantilever beam vibrate up and down reciprocally under an AC magnetic field to drive the mechanical motion by magnetic torque and (ii) to adjust the resonant frequency of the piezo/triboelectric hybrid generator to match that of the power supply (50 Hz). The resonant frequency of the acquisition device can be regulated by adjusting the number or position of the magnets. For a cantilever with a given tip mass, the distribution of the resonant frequency (ω₀) of the cantilever beam can be obtained using Equation (1) [31].

$$\omega_0 = \sqrt{\frac{k_{eq}}{m_{eq}}} = \sqrt{\frac{3EI}{(33/140)mL + M_t}}$$

(1)

where $k_{eq}$, $m_{eq}$, $EI$, $L$, $m$, and $M_t$ are equivalent spring constants of the cantilever, equivalent mass, flexural stiffness of the beam, length of the beam, mass per unit length and tip mass, respectively.

The relationship suggests that flexural stiffness, beam length and the weight of the tip mass are influential factors in fixing the resonant frequency. The magneto-mechanical torque ($\tau$) of a permanent magnet under an external magnetic field can be expressed as Equation (2) [32].

$$\tau = (M \times B) \cdot V$$

(2)

where $M$, $B$ and $V$ are the magnetization intensity, the external magnetic field and volume of the permanent magnet, respectively. Because the resonance frequency is fixed at 50 Hz, we modified the HP/TENG structure, of which the dimensions of the Ti beam are 100 mm (length) × 20 mm (width) × 0.3 mm (thickness), including a 10 mm clamping area at one end. The piezoelectric element was a PZT-5H ceramic plate (polarized along the thickness) with a diameter of 25 mm and a thickness of 0.3 mm. Commercial rectangular NdFeB magnets (type N52) were attached to the free end of the Ti beam. The piezoelectric elements were adhered to the Ti beam using glue and cured for 24 h at room temperature.
The HP/TENG uses the normal piezoelectric effect, the triboelectric effect, electrostatic induction and reciprocating motion of the cantilever beam under the AC magnetic field. Figure 1(b) illustrates the working mechanism of the HP/TENG. Initially, there is neither piezoelectric potential nor triboelectric potential, and no charge transfer occurs before the vibration of the cantilever beam and contact of two triboelectric layers (Figure 1(b(i))). Under the action of the external magnetic field, the structural movement of the cantilever beam brings the Al foil and PDMS film into contact, where negative triboelectric charges are generated on the PDMS’s upper surface, and the Al foil generates positive triboelectric charges. Because of the bending and deformation of the cantilever beam, the piezoelectric functional layer PZT is subjected to compressive stress, which results in the generation of positive and negative electrons on the Ag electrode on the PZT surface as well as on the Ti sheet (Figure 1(b(ii))). The positive and negative triboelectric charges remain on the surfaces of the PDMS and Al when these two contact surfaces start to separate, inducing opposite charges on the Cu electrode of the PDMS film. During the releasing process, the piezoelectric part returns to its original state and is subjected to stretching gravitational forces. The output electrons flowing in the circuit between the Ag electrode and the Ti sheet are driven by the potential difference (Figure 1(b(iii))). Figure 1(b(iv)) shows that the potential difference between the triboelectric parts and the piezoelectric potential to meet the condition that conservation of charge generates the electron flow until a fully released state is reached. Subsequently, the downward movement of the cantilever decreases the gap distance between the two triboelectric layers, and the change in potential difference causes electrons to flow from the top Al to the bottom Cu electrode. Meanwhile, the piezoelectric functional layer is deformed by the opposite stress, causing electrons to flow in the opposite direction (Figure 1(b(v))). The Helmholtz coil (Figure 1(c)) can generate a uniform AC magnetic field around the HP/TENG by controlling the input AC (Figure S1).

3 | THE OUTPUT PERFORMANCE OF THE HP/TENG

We investigated the output performance of HP/TENG in Helmholtz coils. The entire area of the cantilever structure was $100 \times 20 \text{ mm}^2$, and the effective area of the triboelectric PDMS
film was $30 \times 20 \text{mm}^2$ (Figure S2). The resonant frequency of the HP/TENG is 50 Hz attained by placing eight magnet blocks (total weight 32 g) at the end of the cantilever.

We measured the output voltage of PENG and TENG in response to different magnetic fields from 2 Oe to 8 Oe (Figure S3). The output voltage increased with an increasing magnetic field, and the increase in voltage from 6 Oe tended to be slow. With an AC magnetic field of 4 Oe and 50 Hz, the maximum rectified output voltage and current of the TENG were 168 V and 15 μA (Figure 2(d) and (e)), and the maximum rectified voltage and current of the PENG were approximately 15 V and 350 μA, respectively (Figure 2(a) and (b)). The PENG showed high output current and low output voltage, appropriately complementing the output performance of the TENG. The output characteristics of the HP/TENG were studied by connecting two rectifier circuits in parallel after connecting two independent full-wave diode bridges to rectify PENG and TENG, respectively (Figure S4). The maximum output voltage and current of the HP/TENG were 176 V and 375 μA (Figure 2(g) and (h)). The HP/TENG output voltage variation and peak power were obtained by connecting the resistor box in series with the rectifier circuit. The voltage first increased and then smoothed with the increasing resistance, and the power increased first with the load change and then decreased. The peak output power of TENG was 2.2 mW at a matching impedance of 6 MΩ, and the peak output power of PENG was 2.25 mW at a matching impedance of 20 kΩ (Figure 2(c) and (f)). The output voltage of the hybrid nanogenerator was slightly higher than that of TENG, and the output current was similar to that of PENG. The hybrid nanogenerator inherited the advantages of PENG and TENG (i.e. high output voltage and high current), and the maximum output power was $\sim$4.7 mW with matching impedance of $\sim$20 kΩ (Figure 3(a)). When both mechanisms worked, the HP/TENG produced a total power of approximately 2.08 times higher than that of the PENG and approximately 2.14 times higher than that of the TENG at the optimal matching impedance. In order to investigate the effect of frequency on the output performance of the hybrid nanogenerator, it was experimentally found that the resonant frequency of the PENG and TENG was 50 Hz, which was

![Figure 2](image-url)

**Figure 2** Output characteristics of rectified PENG, TENG and HP/TENG at a magnetic field strength of 4 Oe: (a)/(b) the rectifier open-circuit voltage and short-circuit current of PENG, (c) the output voltage and power of PENG vary with the external load resistance, (d)/(e) the rectifier open-circuit voltage and short-circuit current of TENG, (f) the output voltage and power of TENG vary with the external load resistance, (g)/(h) the rectifier open-circuit voltage and short-circuit current of HP/TENG and (i) the output voltage and power of HP/TENG vary with the external load resistance.
consistent with the sinusoidal excitation frequency provided by the Helmholtz coil. Therefore, this study improved the output performance when the nanogenerator operated at 50 Hz under resonant conditions, as shown in Figure S6.

4 | WORKING MECHANISMS OF THE HP/TENG

We elucidated the working mechanism of the cantilevered HP/TENG by conducting theoretical simulations. Unlike conventional energy harvesters, the hybrid nanogenerator was not driven by direct vibration from the outside world but by electromagnetic forces generated by the external magnetic field and the magnetic field of permanent magnets. Therefore, we predicted the power generation performance of the hybrid MME generator by constructing a multiphysics field simulation model of the hybrid nanogenerator by introducing electrostatics, solid mechanics and electromagnetism. Finite element COMSOL software simulation analysed the triboelectric potential generated by the mechanical resonance mode and the piezoelectric potential. Table 1 shows the input parameters for the multiphysics field simulation model used in this study.

Figure 3(a) and (b) shows the simulated operating shape of the hybrid nanogenerator cantilever structure in the first and second bending resonance modes. Δd is the displacement of the structure. Based on the analysis in [13], we found that the middle region of the triboelectric cantilever had the largest displacement of vibratory motion in the second harmonic bending mode and provided a larger effective triboelectric starting area during the harvesting operation, significantly improving the triboelectric and piezoelectric potential output. Thus, we adopted the second bending resonance mode for the HP/TENG. Based on the Gaussian theorem, the voltage of TENG (V_{oc}) is described by Equation (3) [28].

\[
V_{oc} = \frac{Q}{\varepsilon_0} \left( \frac{d}{\varepsilon_1 + x} \right) + \frac{\sigma x}{\varepsilon_0} \tag{3}
\]
where \( Q \) is the amount of charge transferred between the two electrodes by electrostatic induction, \( x \) is the distance between the two friction layers, \( d, \sigma, S, \varepsilon_1 \) and \( \varepsilon_2 \) are the thickness of the friction layers, the surface charge density, electrode area, dielectric PDMS constant and vacuum dielectric constant, respectively. Equation (3) shows that the voltage of the TENG predominantly depended on the amount of transferred charge and the surface charge density. According to this formula, the maximum triboelectric charge density \( \sigma \) of 0.56 \( \mu \text{C/m}^2 \) was obtained on the flat PDMS surface in the open-circuit state by applying a maximum \( V_{\text{OC}} \) of 190 V (Figure 3(c)) and a maximum distance \( x \) of 3 mm. We used the 2-D magnetic field module of COMSOL software to calculate the magnetic force of a single cross-section of a permanent magnet in the AC magnetic field and multiplied it by the thickness to find the magnetic force of the whole permanent magnet. Finally, we applied the equivalent magnetic force to the surface of the permanent magnet. The magnitude of the magnetic force under the action of the AC magnetic field can be calculated by applying the Maxwell surface stress tensor to the surface of the permanent magnet, where the expression for the Maxwell surface stress tensor is \( T_m \):

\[
T_m = BH - P_{en} I
\]

(4)

where \( B, H, P_{en} \) and \( I \) are the magnetic susceptibility tensor, magnetic field tensor, the magnetic pressure and unit matrix, respectively. Using the piezoelectric principle equation, the relationship between strain and generation is calculated. The conservation of charge equation for piezoelectric materials can be given by:

\[
\nabla \cdot D = \rho_v
\]

(5)

\[
E = -\nabla V
\]

(6)
where $\rho_{o}$, $D$, $V$ and $B$ represent the charge density of the piezoelectric material, the potential shift vector, the electric potential and the resulting electric field vector, respectively. Figure 3(d) shows the piezoelectric potential and output power diagrams of the cantilever structure of the hybrid nanogenerator in the first-order and second-order bending characteristic frequency modes. The first-order and second-order resonance frequencies of the cantilever structure are 5.5 and 50 Hz, respectively, and the piezoelectric output performance in the second-order resonance mode is higher than that in the first-order resonance mode.

5 | DEMONSTRATION OF THE HP/TENG TO POWER WIRELESS SENSORS

The hybrid nanogenerator has the advantages of both TENG (low-frequency energy harvesting) and PENG (high output power), which are critical for powering electronic devices. The charging capability of the TENG, PENG and hybrid nanogenerator was verified by controlling the capacitor charging at 47 $\mu$F at a magnetic field strength of 4 Oe. Figure 4(a) shows that the HP/TENG obtained the highest charging voltage of the capacitor of 11 V within 10 s. It shows that the output performance and charging capability of the HP/TENG were much better than any of them. The charging capability of the HP/TENG was evaluated by varying the magnetic field strengths to 1, 2, 4, and 6 Oe. Figure 4(b) shows the charging voltage of 220 $\mu$F/25 V storage capacitor (Figure S5). It took 120 s for the capacitor to reach 3 and 6 V at 1 and 2 Oe AC magnetic field, respectively. As the applied magnetic field increased, the charging time naturally decreased. To demonstrate the capability of the hybrid nanogenerator in a self-powered sensing application, the cantilever beam system turns on commercial temperature and humidity sensors via the electrical energy storage and management circuit in the 2 Oe AC magnetic field, respectively. The output performance of the hybrid MME generator was used to continuously supply power to commercial temperature and humidity sensors. The results demonstrated the significant potential of the proposed magnetic field energy harvesting to enable specific self-powered sensor systems for smart buildings and industry.

6 | CONCLUSION

In summary, we have demonstrated the HP/TENG for the stable/effective harvesting of electromagnetic energy to provide sustainable power for various commercial electronic devices. The device provided high output voltage/current and power of approximately 176 V/375 $\mu$A and 4.7 mW under 4 Oe magnetic field conditions. The HP/TENG produced a total power of approximately 2.08 times higher than that of the PENG and approximately 2.14 times higher than that of the TENG at optimal matching impedance. Combined with the appropriate energy management circuit, the device can continuously supply power to commercial temperature and humidity sensors. These results demonstrated the significant potential of the proposed magnetic field energy harvesting to enable specific self-powered sensor systems for smart buildings and industry.

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