Multimodal Hybrid Piezoelectric-Electromagnetic Insole Energy Harvester Using PVDF Generators

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Abstract: Harvesting biomechanical energy is a viable solution to sustainably powering wearable electronics for continuous health monitoring, remote sensing, and motion tracking. A hybrid insole energy harvester (HIEH), capable of harvesting energy from low-frequency walking step motion, to supply power to wearable sensors, has been reported in this paper. The multimodal and multi-degrees-of-freedom low frequency walking energy harvester has a lightweight of 33.2 g and occupies a small volume of 44.1 cm$^3$. Experimentally, the HIEH exhibits six resonant frequencies, corresponding to the resonances of the intermediate square spiral planar spring at 9.7, 41 Hz, 50 Hz, and 55 Hz, the Polyvinylidene fluoride (PVDF) beam-I at 16.5 Hz and PVDF beam-II at 25 Hz. The upper and lower electromagnetic (EM) generators are capable of delivering peak powers of 58 µW and 51 µW under 0.6 g, by EM induction at 9.7 Hz, across optimum load resistances of 13.5 Ω and 16.5 Ω, respectively. Moreover, PVDF-I and PVDF-II generate root mean square (RMS) voltages of 3.34 V and 3.83 V across 9 MΩ load resistance, under 0.6 g base acceleration. As compared to individual harvesting units, the hybrid harvester performed much better, generated about 7 V open-circuit voltage and charged a 100 µF capacitor up to 2.9 V using a hand movement for about eight minutes, which is 30% more voltage than the standalone piezoelectric unit in the same amount of time. The designed HIEH can be a potential mobile source to sustainably power wearable electronics and wireless body sensors.

Keywords: biomechanical energy harvesting; hybridized generator; shoe insole; human-powered wearable electronics; wireless health monitoring

1. Introduction

Portable electronic devices, including wearable sensors, are highly demanded for continuous monitoring of physical and well-being parameters, such as heartbeat, blood pressure, diabetes, number of walking steps, and athletic activities in real-time [1–3]. Conventional wearable electronics used in various fields including, but not limited to, healthcare, military, academic, agriculture, consumer, environment, finance, and retail, are mainly powered with batteries; having limited operational life cycles and some associated hazards [4,5]. Battery recharging or replacement in embedded and remotely located wireless sensor nodes (WSNs) is inconvenient and unable to satisfy ‘plug and play’ [6]. Numerous research studies have focused on increasing the power density of batteries; in order to
extend battery life, as well as work to reduce the power consumption of wearable sensors and portable electronic gadgets [7]. However, usually, microsystems are still highly battery-dependent, and since there is as yet no onboard self-powered mechanism, these microsystems require frequent replacement of batteries [8–10]. To bridge this limitation, a self-powered energy harvesting system, integrated into the wireless monitoring sensor for its sustainable operation, is required [11,12]. There are some possible energy harvesting sources, such as solar, thermoelectric, and wind, however, due to intermittent sunlight, lower body heat and non-persistent wind flow, the previously developed energy harvesters still need optimization, to guarantee a non-stop power supply to wearable microdevices [13]. Biomechanical energy harvesting may be a potential alternative power source for smart clothing, biomedical devices, and sports apparel, as listed in Table 1, which may sync wirelessly to a smartphone or a smartwatch, for further transmission and processing [14]. Insole energy harvesters can sustainably operate health monitoring telemetry circuits, GPS tracking chips for hiking, low-power Bluetooth transmitters, RF and even an Arduino microcontroller [15].

### Table 1. Applications of different wearable low power body sensors.

<table>
<thead>
<tr>
<th>Device Type</th>
<th>Physical Placement</th>
<th>Battery Required (V)</th>
<th>Monitoring Applications</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vital signs sensor</td>
<td>Wrist-worn</td>
<td>1.8–3.3</td>
<td>Heart rhythm, blood pressure, oxygen, and body temperature monitoring</td>
<td>[16]</td>
</tr>
<tr>
<td>Cardiovascular sensor</td>
<td>Arm or thigh</td>
<td>1.5–2</td>
<td>Stress evaluation by heart rate variability</td>
<td>[17]</td>
</tr>
<tr>
<td>Pedometer</td>
<td>Ankle</td>
<td>1.5</td>
<td>Step counter; measures walking speed, distance covered, and calories burned</td>
<td>[18]</td>
</tr>
<tr>
<td>Accelerometer</td>
<td>Ankle strap/ wrist worn</td>
<td>1.5</td>
<td>3-axis wireless motion tracker, Seizure activity</td>
<td>[19]</td>
</tr>
</tbody>
</table>

Biomechanical energy harvesting is an increasingly research-attractive interest for achieving autonomy in health monitoring applications, due to the more efficient and conveniently available energy from body kinematics and kinetics [20]. Limb movements and mainly heel strike, which provides mechanical vibrations of considerable acceleration levels and frequency content [21], as summarized in Table 2, can be harvested constantly and ubiquitously as a sustainable power supply, to make wearable electronics self-powered; a challenging task to be solved [22].

Biomechanical energy conversion can be accomplished into electrical energy via piezoelectric [35], electrostatic [36], electromagnetic [37], triboelectric [38], and hybrid [39] transduction mechanisms. Vibration-based energy harvesters usually generate peak power near the resonant states, thus hindering operation at wide frequency bandwidth [40]. Several methods have been reported in the design of insole energy harvesters to lower the resonant frequency and broaden the device’s frequency bandwidth with the introduction of piezoelectric (PE) materials, however, in fact, due to the miniature design of insole generators, these devices resonate at much higher frequencies >100 Hz [29,41]. Flexible PE and triboelectric harvesters have been recently reported for harvesting low-frequency body mechanics and textile-based wearable nanogenerators [42], where moving charges can be induced by polarization and rubbing between an electrode and a dielectric, respectively to bridge the frequency disparity [43]. Triboelectric nanogenerators (TENGs) have also been used as sustainable energy sources in active sensing and self-charging modules, because of their excellent efficiency, miniature size and lightweight [44]. However, the natural frequencies of most of the previously reported energy harvesters are still on the higher side and inevitably sub-optimal under low-frequency human body vibrations [45]. Zhu et al. integrated a power-harvesting shoe insole, using flexible TENGs that generated a no-load voltage of 220 V and a short circuit current of 600 µA. The harvested energy has been used to power commercial LEDs installed in the shoe [46]. A hybrid triboelectric-electromagnetic walking-based energy harvester embedded into the sole has been shown to produce enough power.
to operate a GPS or recharge a mobile phone [47]. The miniature nanogenerator delivered 13.2 V, and 3.02 mA and is capable of recharging a Li-ion battery from 2.62 to 3.06 V after normal walking for 30 min. A non-resonant cycloid-curved inspired wearable electromagnetic-based energy harvester (EH), that can be worn on wrist and foot to harvest low-frequency biomechanical energy, is reported in [48]. The miniature device occupies a volume of 11.97 cm$^3$ and delivers an average power of 8.8 mW, to a matching impedance of 104.7 $\Omega$, in response to a handshaking vibration frequency of 5 Hz and 2.5 g base acceleration. Moreover, an energy conversion efficiency ($\eta = \frac{output}{input}$) of 7.7%, and a power density of 0.73 mW/cm$^3$, are reported for the harvester. Recently, Rodrigues et al. developed an optimized hybrid nano harvester with multi-patterned (parallel, arched and zigzag) triboelectric plates for insole applications. The harvester produces an output voltage of 14 V at an applied foot force of 390 N [49]. While fabricating an efficient insole energy harvester to harness power from walking, running and jumping, four important challenges need to be addressed, namely: a method of reducing the resonant frequency ($\leq 11$ Hz) of the harvester to convert the intermittent energy, compact size (<5 cm $\times$ 5 cm $\times$ 3 cm), lightweight (<100 g) and successful integration of the device [34,50,51]. Lowering the resonant frequencies, broadening the operation frequency range, compact size, lightweight, multi resonant states, multi-degrees-of-freedom and hybrid transduction mechanism in a single system, that results in enhancing the overall efficiency and optimization, is still a challenge in footwear applications.

<p>| Table 2. Literature summary of the frequency and acceleration levels at shoe sole. |
|------------------------------------------|----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Harvester Type</th>
<th>Material Used</th>
<th>Acceleration Level (g)</th>
<th>Frequency (Hz)</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piezoelectric</td>
<td>Lead zirconate titanate (PZT)-5H</td>
<td>1</td>
<td>1</td>
<td>[23]</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>PZT</td>
<td>0.2–0.3</td>
<td>2–3</td>
<td>[24]</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>PZT</td>
<td>5</td>
<td>-</td>
<td>[25]</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>-</td>
<td>2</td>
<td>2</td>
<td>[26]</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>PZT-5H</td>
<td>4</td>
<td>1.22</td>
<td>[27]</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>PZT</td>
<td>-</td>
<td>1.5</td>
<td>[28]</td>
</tr>
<tr>
<td>Piezoelectric</td>
<td>PZT</td>
<td>&lt;1</td>
<td>0.5–5</td>
<td>[29]</td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>Cu coil and magnets</td>
<td>1</td>
<td>2.75</td>
<td>[30]</td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>Cu coil and magnets</td>
<td>2</td>
<td>10</td>
<td>[31]</td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>Cu coil and magnets</td>
<td>2.06</td>
<td>5.1</td>
<td>[32]</td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>Coils and magnets</td>
<td>0.85</td>
<td>9.1</td>
<td>[33]</td>
</tr>
<tr>
<td>Hybrid</td>
<td>PDMS, coil and magnet</td>
<td>-</td>
<td>&lt;10</td>
<td>[34]</td>
</tr>
</tbody>
</table>

In this work, a compact, lightweight, multi-degrees-of-freedom, low-frequency resonant-type multimodal hybrid piezoelectric-electromagnetic insole energy harvester (HIEH) has been proposed and developed to overcome the constraints in previously reported insole energy harvesters, by introducing the square spiral planar spring. The harvester is presented with four generators, namely; an upper piezoelectric, upper electromagnetic, lower piezoelectric and lower electromagnetic generator. The HIEH that has overall dimensions of 3.9 cm $\times$ 3.9 cm $\times$ 2.9 cm and weighs 33.2 g was incorporated into a commercial shoe and maintained a stable voltage supply from 5 to 55 Hz http://bit.ly/2W1orSm. On connecting the hybrid harvester to a full-wave rectifier circuit, a 100 $\mu$F capacitor was charged from 0 to ~ 1.8 V from the piezoelectric portion, during normal hand movement for about 8 min. Furthermore, the same capacitor was charged up to 2.9 V by the hybrid piezoelectric-electromagnetic coupling at the same time and showed better-charging performance than the individual piezoelectric or electromagnetic unit. The harvester responded well under low frequency, showed better performance in capacitor charging and can be used as a potential source for powering small electronic gadgets.

The paper is organized as follows. The schematic design and working mechanism of the developed hybrid device are given in Section 2. Subsequently, the device is modeled in Section 3, with prototype fabrication and experimental setup described in Section 4. Section 5 presents results and discussions on experiments performed on the developed harvester. Finally, the paper is concluded in Section 6.
2. Materials and Methods

2.1. Design and Working Principle

Figure 1a illustrates the vertical cross-section of the developed HIEH; comprising a set of wound coils, a set of magnets, a couple of Polvinylidene fluoride (PVDF) cantilever beams and a square spiral planar spring (steel), in the middle of the device. An exploded view of the HIEH is given in Figure 1b. In the device, the middle portion (platform) of the square spiral planar spring holds on to two permanent magnets as proof mass; both on top and bottom sides, right at the center of the spring. The spring follows a square spiral pattern, in order to increase the length of the beam and thus, results in lowering the resonant frequency to the minimum possible value, whilst attaining the walking step frequency. Notably, 2 mm nuts and bolts in Teflon spacers are used to fix the spring firmly in the device. The upper and lower flexible PVDF cantilever beams are firmly clamped to the spacers, with wound coils attached to their tips, such that the wound coils are just in-line, and as close to the magnetic masses to ensure maximum flux density over the coils. The tip mass of the PVDF cantilever (coil and brass) acts as a driving force and lowers the resonant frequencies of the beams. Both the beams are provided with individual supporting spacers, to add gaps between the coils and magnets. The PVDF beams are tuned at different resonant frequencies to the square spiral planar spring, to ensure multi resonant states and the wide operation frequency of the harvester.

![Figure 1](image-url)

**Figure 1.** Hybrid insole energy harvester (HIEH): (a) vertical cross-section of the HIEH, (b) exploded view of the HIEH.

The working principle of the developed HIEH is based on piezo-electromagnetic coupling, using piezoelectric and electromagnetic transductions. When the harvester experiences an external excitation, the intermediate spiral planar spring starts oscillating due to the proof magnetic mass, which changes the magnetic flux density across the wound coils on the upper and lower flexible PVDF cantilever beams. As a result, an electromotive force is induced, according to Faraday law of electromagnetism. At the same time, the upper and lower PVDF cantilever beams also experience base accelerations, which produce voltage based on PE effect (dipoles alignment due to beam’s deformation induced voltage in the PVDF material) and deliver peak power values at resonant frequencies of the
upper and lower cantilevers. The PE part of the harvester can be considered as a current source, because of the large internal resistance, and hence, has low power, whilst the EM part is a voltage source with small internal resistance [52].

2.2. Finite Element Analysis for the Proposed HIEH

The HIEH proposed in this work is a resonant-type multi-mode (http://bit.ly/3cN2tbx) system, with peak output power at different resonant frequencies. The Eigen frequency modal analysis conducted in COMSOL Multiphysics® software is shown in Figure 2. The suspended square planar spring was designed holding desk magnets at the center and fixed constraints were applied to the spring at outer edges. The magnets were united with the spring and the model was meshed to compute for the Eigenfrequencies. The resonant frequencies of the HIEH are obtained at 9.6 Hz (1st mode), 41 Hz (2nd mode), 51 Hz (3rd mode) and 55 Hz (4th mode). In the first mode, the central platform of the spring holding magnetic masses and the adjacent solid rings were moving at maximum amplitude, as shown in Figure 2a. At 41 Hz, the 4th and 5th rings in the square moved at maximum displacement, Figure 2b. The displacement shifted towards the corner of the spring at higher frequencies of 50 Hz and 55 Hz, as depicted in Figure 2c,d, respectively. However, the upper PVDF, Figure 2e,f, and lower PVDF, Figure 2g,h cantilever beams holding wound coils resonate at 16.5 Hz and 25 Hz respectively, and produced peak output across the upper and lower coil. The PVDF beams, due to the tip mass of the wound coils and the gap between coils and magnets (4 mm), do not interact with the magnets.

2.3. Electromechanical Model

The proposed HIEH can be modeled as lumped mass linear system, with the equation of motion for a harvester experiencing base excitations [33,53,54].

\[
m \ddot{z} + c \dot{z} + F_r = -m \ddot{y}
\]  

(1)

In Equation (1), \(m\) is mass of the magnets, \(z\) is the relative displacement between magnets and coils, \(F_r\) is the restoring force (spring force, \(kz\)) on the moving magnets, and \(y\) is the displacement of the harvester’s base (frame). Moreover, \(c_T\) is the total damping coefficient, which is mechanical (\(c_m\)) and electrical (\(c_e\)) damping \(c_T = c_m + c_e\). Electrical damping coefficient \(c_e\) can be expressed as \(c_e = \alpha^2 / R\), where \(\alpha\) is the electromechanical coupling coefficient and \(R\) is the sum of internal impedance and load resistance across the harvester’s coil [33].

The dynamic behavior of the spring-magnets assembly mainly depends on the magnetic mass, damping coefficient, and spring constant \(k\) [32]

\[
k = \frac{G d^4}{8 n D^3}
\]  

(2)

where \(G\) is shear stress of the spring material, \(d\) is the spring sheet diameter, \(n\) is the number of turns in the spring and \(D\) is the mean spring diameter.

When the harvester is exposed to base excitation \(y(t)\), as shown in Figure 3, the relative displacement \(Z\) of magnetic masses attached to the spring can be derived in terms of base excitation [55]

\[
Z = \frac{Y \omega^2}{\omega^2 n \sqrt{1 - \left(\frac{\omega}{\omega_n}\right)^2}^2 + \left(2 \xi_T \frac{\omega}{\omega_n}\right)^2}
\]  

(3)

and amplitude \(U\) of relative velocity

\[
U = \frac{A \omega}{\omega^2 n \sqrt{1 - \left(\frac{\omega}{\omega_n}\right)^2}^2 + \left(2 \xi_T \frac{\omega}{\omega_n}\right)^2}
\]  

(4)
Figure 2. Eigen frequency analysis of spiral spring holding magnets: (a) 1st resonance at 9.7 Hz; (b) 2nd resonance at 41 Hz; (c) 3rd resonance at 50 Hz; (d) 4th mode at 55 Hz; (e) 1st mode of Polyvinylidene fluoride (PVDF-I) at 16.5 Hz; (f) 2nd mode of PVDF-I at 16.6 Hz; (g) 1st mode of PVDF-II at 25 Hz; (h) 2nd mode of PVDF-II at 25.1 Hz.
2.3. Electromechanical Model

The proposed HIEH can be modeled as lumped mass linear system, with the equation of motion

\[ m \ddot{x}(t) + k x(t) + b_T \dot{x}(t) = \gamma(t) \]

\[ \gamma(t) = Y \sin \omega t \]

Figure 3. Mass-spring-damper model of the hybrid insole energy harvester.

In terms of forcing frequency $\omega$, input vibration amplitude $Y$, damping ratio $\xi_T$ and resonant frequency $\omega_0$ of the harvester [56].

Generated voltage as a function of frequency, in terms of the relative velocity ($G$) of the magnet, magnetic flux density ($B_z$) and the area ($S$) of coil turns, can be expressed [57] according to Faraday's law of electromagnetic induction.

\[ V(\omega) = -G \frac{dB_z}{dx} S \]  \hspace{1cm} (5)

The magnitude of EMF across the coils is directly proportional to the change of magnetic flux through the coil [58]

\[ \varepsilon = \frac{Y}{2 \xi \omega_m} = \frac{mY}{d} \]  \hspace{1cm} (6)

where $d$ is the damping constant in damping ratio Equation (6). It is evident that $\varepsilon$ is directly related to $m$ in Equation (6), and hence, an increase in the proof mass ($m$) will result in increasing the EMF.

Magnetic flux density $B_z$, along the normal line to the center of the magnet [59],

\[ B_z = B_T \left( \frac{x + H_m}{\sqrt{(x + H_m)^2 + (r_m)^2}} - \frac{x}{\sqrt{x^2 + (r_m)^2}} \right) \]  \hspace{1cm} (7)

depends on the height of magnet $H_m$, flux density $B_T$, radius $r_m$ of magnet and distance $x$ from the magnet, which can be modified to Equation (8)

\[ \frac{dB_z}{dx} = \frac{B_T}{2} \left( \frac{D_1 + H_m}{\sqrt{(D_1 + H_m)^2 + (r_m)^2}} - \left( \frac{(D_1 + H_m)^2}{\sqrt{(D_1 + H_m)^2 + (r_m)^2}} \right)^2 \left( \frac{1}{\sqrt{D_1^2 + r_m^2}} - \frac{D_1^2}{\sqrt{D_1^2 + r_m^2}} \right) \right) \]  \hspace{1cm} (8)

for multi-layered wound coil with $N$ number of turns, inner radius $r_p$, and diameter $d_w$ of the wire. Area sum, $S$, can be obtained by taking the derivative for $x$ and putting its value in $D_1$ (gap between coil and magnet).

\[ S = \sum_{i=1}^{N} S_i \approx \sum_{i=1}^{N} \pi r_i^2 \]  \hspace{1cm} (9)

For a multi-layered wound coil as shown in Figure 4,

\[ r_1 = r_p + \left( i - \frac{1}{2} \right) d_w \]  \hspace{1cm} (10)
the time response of voltage gain can be converted to the frequency domain

\[ V(\omega) = -G \sum_{i=0}^{n} B_i \left\{ \left( \frac{D_i + H_m}{\sqrt{(D_i + H_m)^2 + r_m^2}} - \frac{(D_i + H_m)^2}{2\sqrt{(D_i + H_m)^2 + r_m^2}} \right) - \left( \frac{1}{\sqrt{D_0^2 + r_m^2}} - \frac{D_0^2}{\sqrt{D_0^2 + r_m^2}} \right) \right\} S \]  \hspace{1cm} (11)

as function of \( D_i \), distance of a single layer from the magnet.

\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{multi-layered-wound-coil-cross-section.png}
\caption{Multi-layered wound coil cross-section.}
\end{figure}

For the resistor-connected circuit, the voltage across load resistance can also be

\[ V_R(t) = I_R(t)R \]  \hspace{1cm} (12)

and peak voltage across an optimum load \[60].

\[ V_{L,peak} = \left( \frac{R_L}{R_L + R_C} \right) V_{peak} \]  \hspace{1cm} (13)

Power across a resistor, \( P_R \)

\[ P_R(t) = V_R(t)I_R(t) \]  \hspace{1cm} (14)

and load power, \( P_L \) across load resistance, \( R_L \)

\[ P_L = \frac{V_L^2}{2R_L} \]  \hspace{1cm} (15)

depends on load resistance \( R_L \) and coil impedance \( R_C \) \[61].

Maximum power output from the electromagnetic part at resonance \[62] is,

\[ P = \frac{(NIBY)^2}{16\varepsilon^2 R_C} \]  \hspace{1cm} (16)

where \( N \) represents the number of coil turns, \( l \) is the length of copper wire, \( B \) is electromagnetic induction, \( Y \) is the displacement of the spring and \( R_C \) is the coil resistance.

For load resistance equal to the source internal resistance connected across the piezoelectric plate

\[ V_p(t) = V_R(t) \]  \hspace{1cm} (17)

and

\[ I_R(t) = \omega Q_p(t) \]  \hspace{1cm} (18)

where \( Q_p \) is the charge on piezoelectric plate in Equation (18), and maximum power \[63] is

\[ P = \frac{V_L^2}{R_L} \]  \hspace{1cm} (19)
3. Prototype Fabrication and Experimental Setup

A centimeter-scale hybrid PE-EM insole energy harvester fabricated in this work is as shown in Figure 5. The intermediate square spiral planar spring of dimensions $38 \, \text{mm} \times 38 \, \text{mm} \times 0.26 \, \text{mm}$ was fabricated from galvanized (GI) steel (Shanghai Metal Co., China), using computer numerical controlled, wire-cut electrical discharge machining (CNC-EDM). The fabricated spiral spring consists of five turns, having a 1 mm wire width and 1 mm gap between individual spring turns. Furthermore, a platform ($8 \, \text{mm} \times 8 \, \text{mm}$) is provided with the inner turn of the spring for magnets. Two magnets of sizes $8 \, \text{mm} \times 8 \, \text{mm} \times 2 \, \text{mm}$ are fixed (self-clamped) on the top and bottom sides of the central platform of the square spiral spring, Figure 5b. The spiral shape of the spring kept the size of the device to the minimum; considering the size constraints of the insole, whilst allowing the extension of the beam length to a maximum length of 409 mm, in order to achieve resonance at low walking frequency. The intermediate square spiral spring is fixed on its sides, between Teflon spacers with the same dimensions as the spring; fixing all of its sides, whilst allowing its center to oscillate freely on exposure to external excitations, as shown in Figure 5c.

![Photographs of the developed HIEH during assembly stages: (a) PVDF-I holding wound coil-I is clamped between Teflon spacers, (b) square spiral spring holding with a central platform for top and bottom magnets, (c) the spring holding top and bottom magnets is sandwiched between the spacers, (d) top view of the assembled HIEH, (e) height of the harvester, (f) side length of the HEH.](image)

Upper and lower PVDF (Meas-spec) polymers ($25 \, \text{mm} \times 13 \, \text{mm}$) were used as cantilever beams. Two wounds of conducting coils ($\Phi \, 12 \, \text{mm} \times 4 \, \text{mm}$): coil I and coil II, were produced from 80 $\mu \text{m}$ enameled copper wire, and fixed to the under-side (to face magnets), at the tip of cantilever beams, and just in-line and close to the respective (upper and lower) magnets, for maximum power generation. The PVDF-I and PVDF-II were securely clamped by the upper and lower Teflon spacers; with its terminals left outside to allow easy electrical connections and the measurement of output signals, Figure 5d.
The harvester is assembled using 2 mm small nut and bolts. The developed HIEH comprised of an upper hybrid generator (PVDF-I and magnet-coil-I) and a lower hybrid generator (PVDF-II and magnet-coil-II). The geometric parameters of the developed HIEH are listed in Table 3.

Table 3. Geometric features of the developed HIEH.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of each turn of spiral spring</td>
<td>38 mm</td>
</tr>
<tr>
<td>Thickness of spiral spring</td>
<td>0.27 mm</td>
</tr>
<tr>
<td>Length of spiral spring</td>
<td>409 mm</td>
</tr>
<tr>
<td>Young’s modulus of spring material (GI steel)</td>
<td>200 GPa</td>
</tr>
<tr>
<td>Width of PVDF beam-I and II</td>
<td>13 mm</td>
</tr>
<tr>
<td>Thickness of PVDF beam-I and II</td>
<td>0.153 mm</td>
</tr>
<tr>
<td>Length of PVDF beam-I and II</td>
<td>25 mm</td>
</tr>
<tr>
<td>Tip mass on PVDF beam-I and II</td>
<td>0.72 g</td>
</tr>
<tr>
<td>Coil-I and II size</td>
<td>Φ 12 mm × 4 mm</td>
</tr>
<tr>
<td>No. of turns in coil-I</td>
<td>430</td>
</tr>
<tr>
<td>Coil-I resistance</td>
<td>13.5 Ω</td>
</tr>
<tr>
<td>No. of turns in coil-II</td>
<td>470</td>
</tr>
<tr>
<td>Coil-II resistance</td>
<td>16.5</td>
</tr>
<tr>
<td>Magnet’s dimensions</td>
<td>8 mm × 8 mm × 2 mm</td>
</tr>
<tr>
<td>Mass of each magnet</td>
<td>1.24 g</td>
</tr>
<tr>
<td>Gap between coils and magnets</td>
<td>4 mm</td>
</tr>
<tr>
<td>Harvester’s overall dimensions</td>
<td>39.1 mm × 39.1 mm × 29.7 mm</td>
</tr>
</tbody>
</table>

The output performance of the HIEH was tested inside the laboratory, using the experimental setup: a schematic diagram is depicted in Figure 6a and the developed experimental setup is shown in Figure 6b. The harvester was firmly fixed on the vibration shaker’s table, with the shaker used to generate sinusoidal input excitations of varying acceleration intensities from 0.1 g to 0.6 g, and frequency from 1 Hz to 115 Hz. A 3-axis accelerometer (Model: EVALADXL335Z, Norwood U.S.A) was attached to the shaker’s table, to record the different base acceleration levels of input frequency signals coming from the function generator (Model: GFG 8020H, GW Instek, New Taipei, Taiwan). A 12 V, DC power supply (Model: GT-41132, GlobTek, Inc., Japan) was used to supply power to the amplifier (Model RM–AT2900, Rock Mars, United Arab Emirates), which magnifies and regulates signals to the vibration shaker, in order to excite the harvester. Moreover, a digital oscilloscope (Model: GDS-2204A, GW Instek, New Taipei, Taiwan) and digital multimeters (DMM) (Model: UT81A/B, Uni-Trend Technology, China) were used to measure and analyze output signals from the accelerometer and the harvester, respectively.

![Figure 6](image_url)
In the upper and lower hybrid generators, both the PE and EM outputs were integrated. Both outputs are in-phase and were connected in series resulting in improved output voltage, which was nearly equal to the sum of the individual output voltages. To obtain the optimum power for the HIEH, the output voltage was measured across different external load resistances.

4. Experimental Results

The HIEH was characterized inside the laboratory under sinusoidal input excitation for a frequency sweep (1–115 Hz) of varying acceleration amplitudes from 0.1 to 0.6 g. Notably, Figure 7a,b show the output voltage of the upper and lower hybrid generators for varying frequencies at 0.1 g, 0.4 g, and 0.6 g acceleration levels. The device operates in a wide operating frequency of 45 Hz, and exhibits multi-resonant states, corresponding to the resonant frequencies of the intermediate square spiral spring, the upper, and lower cantilever beams under forward frequency sweep. The spiral spring responds to low-frequency oscillations as 5 Hz, and resonates at 9.7 Hz, producing the highest no-load voltage of 1.41 V across the lower hybrid generator under 0.6 g base acceleration, as illustrated in Figure 7a. Moreover, the square spiral spring excites at 41 Hz, 50 Hz and 55 Hz, producing second and third peak voltages of 4.55 V and 1.8 V, respectively, at the second and third mode of vibration. Furthermore, the lower PVDF cantilever resonates at 25 Hz and produces an open-circuit voltage of 1.71 V under 0.6 g base acceleration across the lower hybrid harvester. The upper PVDF cantilever excites at 16.5 Hz and delivered maximum open-circuit voltage of 5.64 V across the upper hybrid generator under 0.6 g, as depicted in Figure 7b. The upper and lower hybrid generators are also tested across matching impedances (optimum loads), under different acceleration levels and input frequencies, as represented by the solid lines in Figure 7a,b. The peak voltage levels of 1.55 V and 1.71 V under 0.6 g are delivered to the optimum resistances. The vibration amplitude decreases with an increase in system damping, and the total power is not merely sum of the piezoelectric and electromagnetic power, but rather a function of the total damping.

Figure 7. HIEH subjected to different acceleration levels: (a) Frequency response of the lower hybrid generator for no-load and optimum load resistance, (b) Frequency response of the upper hybrid generator across no-load and optimum load resistance.

Figure 8a,b show the variation of RMS voltage and average power levels as a function of different load resistances, between 5 Ω and 400 Ω, connected across coil-I and coil-II, respectively. The HIEH is kept oscillating at first resonant frequency of 9.7 Hz and is subjected to different base accelerations. The behavior of the upper and lower electromagnetic generators is identical, but with peak voltages at different base accelerations, as depicted in Figure 8. With increasing load across the upper and lower EM generators, output RMS voltage initially increases considerably before becoming gradually

![Graph](image_url)
flattered at relatively higher loads. Average power, however, increases until it reaches the highest value at the optimum load (13.5 Ω for coil-I and 16.5 Ω for coil-II), before decreasing exponentially. With the average power obtained from RMS voltage [64], using equation $P = \frac{V_{\text{rms}}^2}{R_L}$, maximum powers are delivered across both coils, with load resistances equal to the coil’s internal resistance, which satisfies maximum power transfer [65].

![Figure 8](image)

**Figure 8.** (a) Dependence of load voltage and power of the coil-I on the external load resistance at resonance (9.7 Hz), under 0.1g, 0.4 g, and 0.6 g. (b) Load voltage and power as a function of various load resistances across coil-II, under 0.1g, 0.4 g, and 0.6 g at 9.7 Hz.

Figure 9a,b indicate the dependence of load voltage and load power on load resistance values across PVDF terminals. Under 3 MΩ load resistance, PVDF-I and PVDF-II show the highest average power when excited at resonant frequencies of 16.5 and 25 Hz, respectively. RMS voltage and average power increase with increasing amplitude of base acceleration, as depicted in Figure 9a, and highest load voltage of 3.4 V, was obtained across PVDF-I at 16.5 Hz, under 0.6 g at a loading resistance of 9 MΩ. As demonstrated in Figure 9b, the RMS voltage and average power increase with an increase in base acceleration and the peak power reaches 36.3 µW across 3 MΩ load resistance, at resonant frequency of 25 Hz of the lower cantilever beam.

![Figure 9](image)

**Figure 9.** (a) Root mean square (RMS) voltage and average power versus load resistance across PVDF-I at 16.5 Hz, under different base accelerations. (b) RMS voltage and average power versus load resistance across PVDF-II at 25 Hz, under different base accelerations.
The power produced by the HIEH was demonstrated by charging a 100 µF capacitor (http://bit.ly/2TB9V1W), and on successful integration into the sole of a commercial shoe. The harvester was connected to a full-wave rectifier and charged a 100 µF capacitor from 0 to ~ 1.8 V, with a normal walk of 8 min from the piezoelectric portion, Figure 10a. The same capacitor was charged up to 2.9 V by the hybrid piezoelectric-electromagnetic coupling at the same time, Figure 10b. The hybrid harvester, when integrated into a commercial shoe, as shown in Figure 10c maintained a stable voltage supply from 5 to 50 Hz and a better-charging performance than the individual EM or PE unit, Figure 10d.

**Figure 10.** (a) Voltage curve showing 100 µF capacitor, charged by the piezoelectric part of the harvester. (b) A capacitor charged by the hybrid piezoelectric and electromagnetic harvester. (c) Photograph of the HIEH incorporated into the sole of a commercial shoe, and (d) voltage generation is shown in the oscilloscope with footstep fall.

5. Comparison and Discussion

Most of the insole energy harvesters reported in literature are either piezoelectric, electromagnetic, triboelectric or hybrid, by combining two or three of the mentioned harvesting techniques. The developed HIEH is compared with previously developed harvesters, based on important parameters such as resonant frequency, acceleration level, the device’s internal resistance, voltage and power generation capabilities, device size and operation mechanism. Piezoelectric transduction and triboelectrification are used by most of the reported insole energy harvesters, with a few utilizing electromagnetic inductions as listed in Table 4. The electrostatic mechanism, however, is rarely used in the insole, because of the initial charge requirement in these harvesters [66]. Different piezoelectric polymers, such as PVDF, and piezoelectric ceramic, such as PZT and aluminium nitride (AlN), are commonly used in insoles with multiple beam geometries. Triboelectric materials with different patterns (curved, parallel and zigzag) have also been increasingly utilized in insole applications,
due to their lower resonant frequencies, strong electronegativity, cost-effectiveness, robust and simple integration. In EM insole energy harvesters, the coil is extensively made of copper (Cu) wire because of good conductivity, ductility, and tensile strength, while aluminum (Al) is used for the suspension unit, owing to its good flexibility, non-permanent deformation, and good fatigue strength. Combining two or more harvesting mechanisms in a hybrid system is a recent research interest for the sustainable drive of microelectronics [67]. The resonant frequencies of the reported insole energy harvesters, shown in Table 4, range from 3–50 Hz with the highest operating frequency of 45 Hz, and the base accelerations to which these harvesters were subjected, were 0.1–1.0 g. The reported triboelectric insole energy harvesters generally generated more voltage levels (75–134 V) than piezoelectric (20–30 V) and electromagnetic (0.22–0.24 V) insole energy harvesters. However, the internal impedance of the piezoelectric (400 kΩ–2 MΩ) and triboelectric (15–120 MΩ) EHs are generally more than the electromagnetic (12–240 Ω) EHs. Therefore, triboelectric (1.67–84.7 μW) and piezoelectric (30.55–800 μW) generators produce relatively less power than electromagnetic (61.3–1150 μW) generators. The powers generated by the hybrid insole energy harvesters (109–32,000 μW) are more than the standalone piezoelectric (4.9–800 μW), electromagnetic (61.3–1150 μW) and triboelectric (1.67–11,700 μW) EHs, due to the combined transduction mechanisms. The output powers of piezoelectric and electromagnetic generators depend upon the design and efficiency of the transducer. Normally, piezoelectric transducers have large optimal load resistances and hence, high voltage output. On the other hand, electromagnetic energy harvesters have small optimal resistances, and low voltage output.

The HIEH developed in this work is a low-frequency resonant-type multimodal system, being able to operate at wide operation frequency (9–55 Hz), and is compared with the reported piezoelectric, electromagnetic, triboelectric and hybrid insole energy harvesters. The harvester was operated for a long time inside the sole of a shoe, with sufficient power levels at multi-resonant states, which shows its mechanical durability. Having dual transduction mechanisms, multi resonant states, compact size, lightweight, comparatively lower internal impedance and being able to operate at low-frequency vibrations makes it a power-efficient system.
<table>
<thead>
<tr>
<th>Insole Harvester's Type</th>
<th>Harvesting Mechanism</th>
<th>Internal Impedance (Ω)</th>
<th>Resonant Frequency (Hz)</th>
<th>Base Acceleration (g)</th>
<th>Open Circuit Voltage (V)</th>
<th>Device Size (cm$^3$)</th>
<th>Peak Power (µW)</th>
<th>Power Density (µW.cm$^{-3}$)</th>
<th>Power Density per Acceleration (µW.g$^{-1}$.cm$^{-3}$)</th>
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<td>800</td>
<td>47.61</td>
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<td>2 M</td>
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<td>0.55</td>
<td>20</td>
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<td>30.55</td>
<td>11.91</td>
<td>21.65</td>
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<td>-</td>
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<td>5</td>
<td>-</td>
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<td>5.6</td>
<td>2</td>
<td>7</td>
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<td>-</td>
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<td>32,000, 33,000</td>
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<td>29.8, 16.7</td>
<td>16.19, 9.09</td>
<td>-</td>
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<td>179</td>
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<td>6.76</td>
<td>This work</td>
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6. Conclusions

A hybrid insole energy harvester (HIEH), based on piezoelectric-electromagnetic transduction, has been developed and tested. The HIEH is able to power wearable electronics, by scavenging biomechanical energy during walking. The harvester, which constitutes an upper and lower hybrid piezoelectric-electromagnetic generator, is based on effective conjunction of piezoelectricity and electromagnetic induction, and generated an overall peak power of 109 µW and 70 µW, corresponding to power densities of 2.47 µW/cm³ and 1.58 µW/cm³, respectively. Considering the available space inside the shoe sole and the walking steps frequency, the devised HIEH is designed as a compact structure and exhibited six resonant states in the lower frequency range, resulting in a wider operation frequency of approximately 45 Hz. Furthermore, the hybrid generator has a better charging performance than the standalone units and can supply power sustainably to wearable electronic gadgets, like a pedometer, smartwatch, and wireless body monitoring sensors. The intermediate spring is holding magnetic masses on top and bottom sides and the magnets are inline and close to the wound coils attached to the PVDF beams. On subjecting to the input sinusoidal signals on the shaker’s table, first, the square spiral spring starts oscillations at as low frequency as 5 Hz and reaches its first resonance at 9.7 Hz. The upper and lower PVDF beams resonate at 16.5 and 25 Hz, producing a peak power of 33 µW and 37 µW across stretchable PVDF cantilevers under 0.6 g, across matching impedance of 3 MΩ. The energy was stored using a 100 µF capacitor through walking, and as compared to the piezoelectric unit, the hybrid harvester charged the same capacitor 30% more voltage at the same time. The charging capacity of the HIEH shows that stored energy can be used to operate microelectronics.

As future directions, to optimize the harvester, we are working on

- Tuning the higher frequencies (25, 50 and 51 Hz) by frequency-up-conversion approach to further improve the device performance in low-frequency human motion.
- Maximizing the conversion efficiency with an improved power conditioning circuit, using a voltage doubler circuit, and rectifier with lowest possible drop-down voltage.
- A full-packaged frame for the HIEH to cover the PVDF cantilever beams and make the harvester a more flexible system for wearable applications.
- Fatigue analysis of spiral-spring material.


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Conflicts of Interest: The authors declare no conflict of interest.

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