An electromagnetic wearable 3-DoF resonance human body motion energy harvester using ferrofluid as a lubricant

Shuai Wu^{1,2,3}, P. C. Luk³, Chunfang Li¹, Xiangyu Zhao¹, and Zongxia Jiao^{1,2}

1. School of Automation Science and Electrical Engineering, Beihang University, Beijing, 100191, China

2. Science and Technology on Aircraft Control Laboratory, Beihang University, Beijing, 100191, China

3. Electrical Power and Drives Group, Power Engineering Centre, Cranfield University, Cranfield, MK43 0AL, U.K

Abstract

Wearable Energy harvester offers clean and continuous power for wearable sensors or devices, which can play an important role in the health monitoring, motion track and so on. In this study, we investigated a small electromagnetic resonance wearable kinetic energy harvester. A permanent magnet (PM) which was tied with two springs is forming a 3-degree-of-freedom (3-DoF) vibrator and is put in a box. Ferrofluid was adopted which is adsorbed at the pole of PM and makes the PM away from the surface of the box which decreased the friction significantly. Coils are placed on the outside surface and the electric energy is generated when the PM is vibration. It can be used to harvest kinetic energy of human and offer continuous power. The effect of ferrofluid was simulated and analyzed which indicated that the ferrofluid can keep the PM contactless even under 10 times gravity acceleration. A prototype was developed and tested under different loading conditions. Resistance load experiments results indicated that the proposed harvester can generate 0.75mW average power when walking and 1.4mW when running. An energy storage circuit which can transfer the generated alternating power to 5V direct current was developed to store the electrical power into capacitor. Energy storage experiments results indicated that the average storage power when walking and running are 20.8μ W and 35.2μ W, respectively. The developed harvester can be placed on the shoe and used to offer continuous

Preprint submitted to Applied Energy

December 24, 2016

power supply for wearable sensor and device.

Keywords:

Energy harvester, wearable, electromagnetic, generator, ferrofluid

1 1. Introduction

Wearable sensors are developing fast and increasingly used widely resulting in an increase in the demand of independent power supplies. Since the progress of battery technologies is still very progressive and its power density is relative low, which makes wearable devices bulky and heavy, along with the inconvenience of frequent recharge [1].

An alternative approach is using wearable generator to extract energy 7 from the environment to produce continuous electrical power to extend the charging interval or as the main power supply. The energy from human body 9 represents a feasible source for wearable devices. Indeed, the human body is 10 very flexible in generating applicable power from sources of heat dissipation, 11 joint rotation, enforcement of body weight, vertical displacement of mass 12 centers, as well as elastic deformation of tissues and other attachments. The 13 average adult consumes approximately 2000kcal per day, and the power is 14 about 100W. This power is expended during everyday activities, including 15 motions of walking, arm swinging, finger motion, and breathing [1, 2]. A 16 summary of the potential power sources are provided in Fig. 1. In fact, the 17 human body contains enormous amount of energy, the average adult has 18 as much energy stored in fat as a one-ton battery since the energy density 19 of fat is 100 times bigger than current most advanced battery. This opens 20 up opportunities for harvesting energy to power wearable devices. There-21 fore, wearable energy harvester is expected to play a very important role in 22 powering future wearable devices. 23

The harvesting energy from human motion has attracted increasing atten-24 tion in the past decade. Several concepts of wearable energy harvesters based 25 on different mechanisms have been studied, such as piezoelectric [4, 5, 6, 7, 26 8, 9, 10], thermo-electric [11, 12], nano triboelectric [13], electrostatic [14], 27 and electromagnetic [15, 16, 17]. Article [2] gives a comprehensive review of 28 MEMS-based human energy harvester. In these approaches, electromagnetic 29 harvesters convert multitudinous mechanical energy to electrical energy flex-30 ibly. Harvesting vibration energy can be achieved by induction [18, 19], by 31 magnetic spring vibrator [20], or even by multi-frequencies vibration struc-32



Figure 1: Possible power recovery from human body [3]

ture [21]. Rolling magnet inside some coils for harvesting energy from human
locomotion is demonstrated in [22, 23]. Here, this work also focuses on electromagnetic energy harvesters.

However, the performance of electromagnetic energy scavenging devices 36 is limited by many inherent congenital factors. Most of existing human pow-37 ered electromagnetic energy harvesting devices are designed on the principle 38 of linear resonance where an inertial mass is mounted on a spring damper 39 and is excited at the resonance frequency of human motion. This approach 40 presents numerous drawbacks, two of the most important are that the human 41 motion is a combination of low frequency vibrations and the linear harvester 42 resonant peak is very narrow. Low frequency vibration has low power. Thus, 43 the device only can generate very little power and will even worse when body 44 vibration frequency deviates from the resonance. To overcome these difficul-45 ties, a new 3-Dof resonant kinetic energy harvester is proposed in this paper. 46 This harvester places a PM in a rectangle box which connects to two bor-47 ders with two elastic strings and working as a vibrator. Two windings are 48 placed on the outer surface which generate electrical power when the PM 49 vibrate in the box. The first innovation of this energy harvester is the PM 50 has 3-DoF motion (two dimensional planar motion and one rotation motion) 51 with different resonant frequency which can absorb human motion energy 52

more efficiently. The second is that ferrofluid is introduced which make the 53 PM frictionless which reduce the energy loss significantly. The mathematics 54 model of the proposed energy harvester is studied and the design parameters 55 are optimized. A prototype of the harvester and a energy harvester circuit 56 which transfer the generated alternate current power to direct current power 57 and store into capacitor or battery are fabricated and tested. The experiment 58 results indicated that the average energy harvesting capability is over 30μ W. 59 The results demonstrate that the harvester can be integrated with shoe and 60 serves as a wearable power supply for low power wearable devices. 61

⁶² 2. Human Energy Analysis and Harvester Design

63 2.1. Human Energy Analysis

In inertial harvesters, the output power is maximized when the harvester 64 resonant frequency is matched to the motion frequency. Therefore, char-65 acterizing the properties of the harvested power requires an in-depth study 66 of human motion (e.g., the frequencies associated with different motions) 67 and human mobility patterns [24]. Previous studies of examined energy of 68 particular human motions [24, 25] indicate that human motion is a combina-69 tion of low frequency vibrations (≤ 10 Hz), the dominant motion frequency 70 range is 1.1 - 3.8Hz. The main challenge for a resonant energy harvester is 71 that low frequency vibration contains low energy. That why human pow-72 ered resonant inertial energy harvester usually cannot generate big power. 73 In order to increase energy harvesting power, high frequency resonance is 74 expected. But for human body, the foot fall can be regarded as a impact, 75 which contains high frequency power. In present study we design a resonant 76 energy harvester to absorb the impact energy of foot fall which contains high 77 frequencies energy. 78

79 2.2. Harvester Design

The proposed 3-DoF human body motion energy harvester is shown in 80 Fig. 2. It has a rectangle box contain a PM inside which is magnetized in the 81 direction of up surface of box. The PM is connected by two elastic springs, 82 which make the PM has 3-DoFs, which are move along the spring direction, 83 move along with the vertical direction of spring and rotation in the box 84 surfing. All of these 3-DoFs have resonance frequencies which should match 85 to the frequency ranges of human motion in different directions. Therefore, 86 the stiffness of the springs is the key design parameters. It is easy to know, 87

the stiffness along the string direction is higher than the vertical direction of

⁸⁹ string in this design. Hence the harvester will be put on the side of the shoe

 $_{\rm 90}~$ and let the elastic string along the footfall direction which can absorb the

 $_{\rm 91}$ $\,$ high frequency impact energy, and the vertical direction resonant will absorb

⁹² the moving energy of foot.



Figure 2: Structure of proposed harvester

The friction force is also a big challenge for improving efficiency of this type of small electro-magnetic energy harvester.

Ferrofluids are suspensions of small ferromagnetic particles in a base fluid. It is a fluid which can be attracted by magnetic field, thus it can offer some interesting characteristics in electro-magnetic harvester. An electromagnetic energy harvester that uses an array of rectangular permanent magnets as a spring-less proof mass and ferrofluid as a lubricating material has been studied in [26, 17]. In [15], the ferrofluid in a tank is used to harvest vibratory energy by conforming to different shapes.

In order to reduce the friction between the resonator and the box, some ferrofluid is added on the PM. The ferrofluid will along the edge of the poles and makes the PM float away from the wall of the container which makes the PM frictionless. It is very helpful for increasing the energy harvest efficiency.

¹⁰⁶ 3. Modeling and simulation

107 3.1. Modeling of resonance

The geometry definition diagram is shown in Fig. 3. The center of PM position is denoted as (x, y). The left spring anchor point is denoted as (x_a, x_b) , and the right spring anchor point is denoted as (x_a, x_b) . The rotary angle of PM is denoted as θ .



Figure 3: Geometry definition diagram

¹¹² The anchor positions can be calculated by:

$$\begin{aligned} x_1 &= x - a\cos\theta\\ y_1 &= y + a\sin\theta \end{aligned} \tag{1}$$

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$$x_2 = x + a\cos\theta$$

$$y_2 = y - a\sin\theta$$
(2)

¹¹⁴ The length of the spring can be calculated by:

$$l_{1} = \sqrt{(x_{1} - x_{f1})^{2} + (y_{1} - y_{f1})^{2}}$$

$$= \sqrt{(x_{1} + (l + a))^{2} + y_{1}^{2}}$$

$$l_{2} = \sqrt{(x_{2} - x_{f2})^{2} + (y_{2} - y_{f2})^{2}}$$

$$= \sqrt{(x_{2} - (l + a))^{2} + y_{2}^{2}}$$
(3)

where l is the initial length of spring when the PM in the balance position. The spring tension force equals to:

$$F_{1} = \begin{cases} K_{s}(l_{1} - l_{0}) & \text{IF } l_{1} - l_{0} > 0 \\ 0 & \text{ELSE} \end{cases}$$

$$F_{2} = \begin{cases} K_{s}(l_{2} - l_{0}) & \text{IF } l_{2} - l_{0} > 0 \\ 0 & \text{ELSE} \end{cases}$$
(4)

where K_s is the stiffness of the spring, l_0 is the unextended length of spring. The force on the X-direction equals:

$$F_x = -(F_1 \sin \alpha_1 + F_2 \sin \alpha_2) \tag{5}$$

¹¹⁹ The force on the Y-direction equals:

$$F_y = F_1 \cos \alpha_1 - F_2 \cos \alpha_2 \tag{6}$$

¹²⁰ The torque on the PM equals:

$$T = (F_2 \sin \alpha_2 \cos \theta - F_1 \sin \alpha_1 \cos \theta - F_2 \cos \alpha_2 \sin \theta - F_1 \cos \alpha_1 \sin \theta)a \quad (7)$$

The most important parameter of the proposed harvester is the resonant frequency. The resonant frequency is defined as $\sqrt{K_s/m}$ in translation system and $\sqrt{K_t/J}$ in rotation system. There are three resonant frequency for the proposed 3-Dof inertia harvester, e.g., $F_x = \sqrt{K_x/m}$ in X direction translation Dof, $F_y = \sqrt{K_y/m}$ in Y direction translation Dof, and $F_r = \sqrt{K_r/J}$ of rotational Dof, where K_x , K_y and K_r are stiffness in X, Y and rotational direction, respectively.

For the proposed design, the stiffness in 3 Dof is varying with position and rotation angle rather than a constant. The stiffness in the X-direction can be defined as

$$K_x(x, y, \theta) = \frac{\left(F(x + dx, y, \theta) - F(x, y, \theta)\right)}{dx} \tag{8}$$

In a similar way, sthe stiffness in the Y direction and rotational direction equal equal

$$K_y(x, y, \theta) = \frac{\left(F(x, y + dy, \theta) - F(x, y, \theta)\right)}{dy} \tag{9}$$

133 and

$$K_r(x, y, \theta) = \frac{(T(x, y, \theta + d\theta) - T(x, y, \theta))}{d\theta}$$
(10)

These equations above indicate that the stiffnesses are function of K_s , (x, y), a, l, and l_0 . Therefore, the stiffness can be adjusted by selecting properly parameter to obtain desired values. Especially the l_0 influence significantly to the stiffness.

Based on the definition of three stiffnesses, the resonant frequency in the X, Y and rotation direction can be defined as $\sqrt{K_x/m}$, $\sqrt{K_y/m}$ and $\sqrt{K_r/J}$. The resonant frequency can be obtained by numerical computation method. Letting l = 15mm, a = 5mm, $\theta = 0^{\circ}$, the normalized resonant frequencies when $l_0 = 8$ mm and $l_0 = 13$ mm are shown in Fig 4.

The comparison of Fig. 4a and Fig. 4c or Fig. 4b and Fig. 4d indicate that the resonant frequency in the X-axis direction is smaller than the Y-axis direction. For the tension condition $(l_0 = 13 \text{mm})$, the resonant frequency in X direction is only about 2/3 in Y-direction. And for the loose condition $(l_0 = 13 \text{mm})$, the resonant frequency in X direction is only about 1/2 in Y-direction. Therefore, the X-direction and Y-direction can absorb different frequent energy.

The comparison of results of tension condition $l_0 = 13$ mm and $l_0 = 8$ mm indicate that the more spring extension at neutral position, the higher the resonant frequency. These two figures also show that if the length of string is bigger than l_0 , the resonant frequency is decided by two strings, and if the length of the string is shorter than the l_0 , which means one string is totally loose, the resonant frequency is decided by one string. Therefore, the resonant frequency changes rapidly when one string is loose.

The rotation angle of PM (θ) also influence the resonant frequency. Letting $l_0 = 14$ mm, the resonant frequencies for X, Y and rotation directions when $\theta = 0^{\circ}$ and $\theta = 30^{\circ}$ are shown in Fig. 5. The results illustrate that the rotation angle of PM increase the resonant frequency a little bit beside rotate the resonant frequency contour plot.

162 3.2. Simulation of ferro-fluid effect

The friction is a big challenge for a small inertia energy harvester. The ferro-fluid is introduced to reduce the friction by the effect of pushing PM away from the plate which makes the PM contact-less. This is a very intriguing effect which can reduce power loss and increase velocity of PM which really helpful for this kind small energy harvester. This effect can be explained



Figure 4: Resonant frequencies for different spring extension conditions

¹⁶⁸ by the magnetization characteristics of ferro-fluids. When assuming ferro¹⁶⁹ fluids are stable and consist of non-interacting, identical magnetic dipoles,
¹⁷⁰ the magnetization curve can be accurately described by the non-dimensional
¹⁷¹ Langevin function for paramagnetic behavior [27, 28]:

$$L(\alpha) = \frac{M}{M_s} = \coth(\alpha) - \frac{1}{\alpha}$$
(11)

¹⁷² with the Langevin parameter

$$\alpha = \frac{\mu_0 m_d H}{kT} \tag{12}$$



Figure 5: Resonant frequencies for different rotation angles

¹⁷³ in which $k = 1.18 \cdot 10^{-23} [\text{J/K}]$ is the Boltzmann constant, T is the absolute ¹⁷⁴ temperature and m_d is the magnetic dipole moment. For spheric particles, ¹⁷⁵ m_d is given by

$$m_d = M_d V_d = \frac{1}{6} \boldsymbol{M}_d \pi d^3 \tag{13}$$

where M_d is the domain magnetization, which is the saturation magnetization of the particle material, V_d and d are volume and diameter of magnetite particles, respectively. Because the particles are part of the fluid, the saturation magnetization of ferrofluid should product the volume density factor ¹⁸⁰ of the domain magnetization.

$$\boldsymbol{M}_s = \phi_p M_d \tag{14}$$

where M_s is the saturation magnetization of ferrofluid, ϕ_p is the volume fraction of particles in the fluid. The magnetization **M** is:

$$\boldsymbol{M}(\boldsymbol{H}) = \boldsymbol{M}_s \tag{15}$$

Referring to the reported literatures [29, 27] and the manual (EFH1 [30]), 183 the adopted ferro-fluid contains magnetite particles with an average size of 184 14nm, its magnetite $M_{d,\text{Fe3O4}} \approx 450 \text{kA/m}$, and the $\phi_p = 0.08$. The magneti-185 zation curve of Eq. (11) is shown in Fig. 6a. There are saturation asymptotes 186 at $M = \pm M_s$ when the absolute value of α increase. The relative permeabil-187 ity versus magnetic density can be calculated from this curve and it is shown 188 in Fig. 6b. These curves have been experimentally confirmed in [29] and the 189 initial relative permeability value conforms to the document of EFH1 [30, 31]. 190



Figure 6: Magnetic characteristics of ferrofluid

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Substitute H = 30kA/m and T = 300K into Eq. (12) can get $L(\alpha) = 0.85$. It is also can be seen that the initial relative permeability is about 3.7 and it is close to 1 when B is over 0.1T. Therefore, it is reasonable to assume the entire fluid is always fully saturated since the H of PM is much bigger than 30kA/m. ¹⁹⁷ Using an energy balance, article [32] showed that the pressure outside ¹⁹⁸ and inside of a stationary ferrofluid is given by:

$$P(x, y, z) - P_0 = \rho g(z_0 - z) + \mu_0 \int_C M(H) \Delta H dr + \lambda P$$
(16)

where the 1st term on the right-hand side is the hydrostatic pressure by the gravity, the 2nd term is the magnetically induced pressure and the 3rd term is the pressure different across the interface due to surface tension. When the gravity and surface effects can be neglected, the pressure equation can be presented as:

$$P(x, y, z) - P_0 = \mu_0 M_s (H(x, y, z) - H_0)$$
(17)

- The Eq.17 shows that for a constant P_0 at the interface, the fluid should have $H = H_0$. So, the ferro-fluid in a uniform pressure will align with the isometric of magnetic field strength (iso-H) lines and preferring higher gradients of H.
- Therefore, ferro-fluid will concentrate at the edges, as the Fig. 8 shows.



Figure 7: The pressure on the surface and inside of ferro-fluid. The lines indicate equal value of H, which are called iso-H lines. The ferro-fluid will align with iso-H lines in a uniform pressure.

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If a plate limits the ferro-fluid align with the iso-H line then the pressure 208 will not equal on the contacting surface which is shown in Fig.9. The push 209 away force can be calculated by integrating the pressure at the contacing 210 surface A. When using the above equations to calculate pull-back force, the 211 difficult parts are in obtain the geometry shape of ferro-fluid and determining 212 the magnetically intensity distribution in the ferrofluid. Obtain the analytic 213 model is very difficult, the finite element method (FEM) modeling approach 214 is a feasible solution [33, 34]. 215



Figure 8: Ferro fluid on a PM will concentrate on the edges, where the magnetizing field gradient is highest. (a) Modeled iso-H line by finite element method (FEM) method, (b) A photograph of ferrofluids on PM.



Figure 9: The push away force can be calculated by integrating the pressure at the contacting surface A.

Because the profile in direction x is approximately constant. So the pushing away force per meter can be calculated by

$$\bar{F} = \int_{y_0}^{y_1} P(y, z) dy, \quad \text{at} \quad z = h.$$
 (18)

²¹⁸ The total push away force is thus

$$F = \int_{0}^{L} \bar{F} = 2(a+b)\bar{F},$$
(19)

where L = 4(a + b) is the length of the ferrofluid align the edge.

The actual shape of the ferrofluid is difficult to modeling and it deforms when the PM moving in Z-direction, resulting in changed pressure distribution. Therefore, only a predefined shape of ferrofluid is simulated to obtain a proximate result. This is only to validate the pushing sway force can overcome the gravity and the acceleration force in Z-direction, the accuracy is acceptable. The radius at the edge of the PM turned out be an important factor in determining H. It was measured to be R = 0.2mm. Simplified the the shape of the ferrofluid is a circle with the diameter is 2r = 1mm, and the center is localing at the peaks of the PM with the offset of t = 0.1mm. The defined model for FEM is shown in Fig.10.



Figure 10: The 2D FEM model to calculate the pressure distribution in ferrofluid.

When the PM locals at the center of the two plate, the magnetic induced 230 pressure on the contact surface of ferrofluid and upper and lower plates will 231 balance. If the PM offset from the center position in the Z direction, the 232 magnetic induced pressure at narrow side will increase and the other side will 233 decrease. Then the PM will be pushed back to the center point in the Z-234 direction. This is why the ferro-fluid makes the PM contact-less and reduce 235 friction. Assume the PM offset to z = -0.05 mm, the magnetic field strength 236 and pressure distribution on the contact surface of ferrofluid and upper and 237 lower plate is shown in Fig. 11. Integrating the differential pressure with 238 the contact surface area, it can be calculated that the total push away force 239 about 0.12N. The mass of the PM is about 15g, therefore, the push away 240 force is nearly 8 times than the weight when z = -0.05 mm. This force will 241 push the PM back to center position and keep it contact-less even subject 242 with several times gravity acceleration in Z-direction. This is very useful for 243 proposed energy harvester. 244

245 4. Experiments

246 4.1. Prototype and test rig

The prototype of proposed generator is shown in Fig. 12. The size of the moving PM is $10 \times 15 \times 10$ mm, and its mass is 15g. The PM is put in a



Figure 11: Magnetic field strength and pressure distribution on the contact surface of the ferrofluid when z = -0.05mm.

rectangle container which made by Aluminum and its size is $46 \times 51 \times 10$ mm. 249 Two coils are placed on each of upper and lower plates and the size of each 250 coil is a = 3mm, t = 2.5mm. Then the total thickness of the generator 251 including the two coils is 16mm. The electrical parameters of the two coils 252 include: each coil is about 100 turns; the resistance of each coil is 0.98Ω ; two 253 coils are serially connected thus the total internal resistance is 1.96Ω ; the 254 inductance of each coil is 190μ H, the total inductance is 380μ H. An elastic 255 string is adopted in the presented study not only because it difficulty to find 256 a suitable metal spring with the desired stiffness, but also because it will not 257 generate counter-acting force when $l < l_0$. The disadvantage of the elastic 258 string is that its stiffness is not constant. It varying with the extension state 259 which will make the resonant frequency variation range more bigger. The 260 efficiency of elastic string is also usually lower than a metal spring which 261 means more energy will be dissipated by string. 262

The generated energy is harvested by chip of $LTC^{(\mathbb{R})}3109$ which is a highly integrated DC/DC converter ideal for harvesting low input voltage sources [35]. The allowed input voltage range of $LTC^{(\mathbb{R})}3109$ is $\pm 30\text{mV}$ to $\pm 500\text{mV}$. The energy manage circuit is shown in Fig. 13. All the experiment results are sampled by a digital oscilloscope (YOKOGAWA DL9510L).

268 4.2. Resonant frequency test

The resonant frequency of the generator is tested by an impulse motion of the container. Two initial extension states are tested for comparison and two directions are tested independently. The measured state is the open-circuit generated voltage of the coil. The results of X-direction and Y-direction test are illustrated in the Fig. 14a and 14b, respectively. The results in



Figure 12: Prototype of proposed energy harvester



Figure 13: Energy manage circuit schematic and prototype photograph

Fig. 14a indicate that there are two main resonant frequencies. The resonant 274 frequency in the X-direction which is the lower one is about 8Hz in the loose 275 string condition $(l_0 = 13 \text{mm})$ and about 12Hz in the tight condition $(l_0 = 13 \text{mm})$ 276 8mm). The results in Fig. 14b indicate that there are three main resonant 277 frequencies when impulse in Y direction. The resonant frequency in the Y-278 direction which is the middle one is about 12Hz in the loose string condition 279 and about 16Hz in the tight condition. The third resonant frequency is on 280 the rotary DoF. It also should be noticed that the resonant frequencies are 281 not matching well in the X direction and Y direction impulse test. That 282 can be because the stiffness is varying under different extension condition. 283 In the X-direction test, the PM move farther than Y-direction test due to 284

the lower stiffness, therefore, the string extents longer, which makes the diameter of the string smaller in turns decreases the K_s . On contrary, in the Y-direction test, the PM move less distance which has higher K_s . Thus the resonant frequencies in Y-direction impulse test are higher. The third resonant frequency only appears in the Y-direction impulse test because it is difficult to be excited under X-direction impulse test.



Figure 14: Open circuit impulse test

291 4.3. Resistance load test

A resistance load test is carried to measure how much electrical energy 292 can be harvested by the proposed harvester. A 2Ω resistor is connected be-293 tween two ends of the coil and the voltage at the resistor is measured. The 294 results of walking and running is shown in Fig. 15a and Fig. 15b. The results 295 of walking condition indicated that the tight one generate higher voltage and 296 more energy because of the higher resonant frequency. The harvester can 297 harvest 0.003J and 0.0052J at walking and running condition in 4s, respec-298 tively. It means the average powers of these two conditions are 0.75mW and 299 1.4mW. The results also indicate that although the major frequency of walk-300 ing step is about 1Hz, the high frequency energy of the impulse of footfall 301 can be absorbed by the harvester. High frequency vibration has more power 302 which is benefit for enhancing the output power. 303

304 4.4. Energy storage test

The energy storage test which using the energy harvest circuit to change the generate voltage into 5VDC and store in a capacitor is carried to evaluate how much energy can be transferred and stored. A 1000μ F capacitor is used



Figure 15: Resistance load test.

to store the DC energy. The voltage of the capacitor is measured. The 308 results are shown in Fig. 16a and Fig. 16b. In the walking condition, the 309 loose one make the voltage of capacitor from 0.62V to 0.85V in 10s, which 310 can calculate that the average power is 16.9μ W, and the tight one make 311 the voltage of capacitor from 0.46V to 0.89V, which can calculate that the 312 average power is about 29.0μ W. In the running condition, the loose one make 313 the voltage of capacitor from 0.42V to 0.77V in 10s, which can calculate 314 that the average power is 20.8μ W, and the tight one make the voltage of 315 capacitor from 0.4V to 0.93V, which can calculate that the average power is 316 about 35.2μ W. Comparing the results of resistance load test and the energy 317 storage test indicates that only 3% of energy is transferred and stored into 318 the capacitor. The energy harvest circuit has a great potentiality to improve 319 the transferring and storing efficiency. 320

321 5. Conclusions

The design, modeling, fabrication, and characterization of a human wearable electromagnetic resonant energy harvester were introduced and discussed in this paper. It utilized a PM connecting with two elastic strings as a 3-Dof resonator. The resonator was put into a rectangle box and two windings were placed on the surface of the box to compose the electromagnetic resonant energy harvester. The 3 Dof resonator can extract kinetic energy from all direction in the device plane as well as broaden the band-



Figure 16: Energy storage test.

width, increase the efficiency of the energy. This harvester can wear on the 329 shoe which can absorb the footfall energy. The structure and the stiffness 330 were optimized to adjust the resonant frequency. It has three main resonant 331 frequency which can absorb more frequency range kinetic energy. The Fer-332 rofluid was adopted to decrease friction, which is one of the main challenge 333 for improving efficiency of this type small energy harvester. The ferrofluid 334 made the PM away from the plate of the box which decreased the friction sig-335 nificantly. The resistance load test results indicated the proposed harvester 336 can reach the power level of 1.4mW when running. A energy storage circuit 337 which can transfer the generated low voltage alternating current to 5V direct 338 current was also developed. The energy storage test results indicated that 339 the electrical storage power level was 35.2μ W when running. The developed 340 harvester can be used to offer continuous power supply for wearable sensor 341 and device, such as activity trackers. Possible future research topic can be 342 the improving storage efficiency and enhance the generate power to make it 343 more practicable. 344

345 Acknowledgment

This study was co-supported by the National Key Basic Research and Development Program (Grant No. 2014CB046401) and the National Natural Science Foundation of China (Grant No. 51235002). This work is supported partially by Chinese Scholar Council, and by Cranfield University who is host 350 to the first author.

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