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Efficiency of energy conversion for a piezoelectric power harvesting system

Y C Shu and I C Lien

Institute of Applied Mechanics, National Taiwan University, Taipei 106, Taiwan, Republic of China

E-mail: yichung@spring.iam.ntu.edu.tw

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Abstract

This paper studies the energy conversion efficiency for a rectified piezoelectric power harvester. An analytical model is proposed, and an expression of efficiency is derived under steady-state operation. In addition, the relationship among the conversion efficiency, electrically induced damping and ac–dc power output is established explicitly. It is shown that the optimization criteria are different depending on the relative strength of the coupling. For the weak electromechanical coupling system, the optimal power transfer is attained when the efficiency and induced damping achieve their maximum values. This result is consistent with that observed in the recent literature. However, a new finding shows that they are not simultaneously maximized in the strongly coupled electromechanical system.

1. Introduction

Advances in low-power electronic design and fabrication have opened the possibility of self-powered microsensors and communication nodes [1]. At the same time, the need to power remote systems or embedded devices independently has motivated many research efforts harvesting electric energy from various ambient sources, including solar power, thermal gradients and vibration [2]. Among these energy scavenging sources, mechanical vibration is a potential power source that is abundant enough to be of use, is easily accessible through microelectromechanical systems (MEMS) technology for conversion to electric energy, and is ubiquitous in applications ranging from small household appliances to large infrastructures [3, 4].

Piezoelectric vibration-to-electricity converters have received much attention as transducers, since they have high electromechanical coupling, require no external voltage source and are particularly attractive for use in MEMS [5–8]. As a result, piezoelectric materials for scavenging energy from ambient vibration sources have recently seen a dramatic rise in use for power harvesting. This includes the use of resonant piezoelectric-based structures of cantilever beam configuration [9–15] as well as plate (membrane) configuration [16–19]. Other harvesting schemes include the use of long strips of piezoelectric polymers in ocean or river-water flows [20, 21], the use of piezoelectric 'cymbal' transducers [22, 23], and the use of piezoelectric windmill for generating electric power from wind energy [24].

Jeon *et al* [5] have successfully developed the first MEMSbased micro-scale power generator using a {3-3} mode of PZT transducer. A 170 μ m × 260 μ m PZT beam has been fabricated, and a maximum dc voltage of 3 V across the load 10.1 MΩ has been observed. In addition, the energy density of the power generator has been estimated at around 0.74 mWh cm⁻², which compares favourably to the use of lithium ion batteries. Roundy *et al* [3] subsequently created prototyes of thin PZT structures with a target volume power density of 80 μ W cm⁻³. Recently, duToit *et al* [25] provided in-depth design principles for MEMS-scale piezoelectric energy harvesters and proposed a prototype of 30 μ W cm⁻³ from low-level vibration. Related works on the modelling of miniaturized piezoelectric power harvesting devices can be found in [26–28].

As the testing, characterization and fabrication of MEMSscale energy harvesters are not always available compared to the similar tasks in bulk power harvesters, a normalization scheme is particularly useful for comparing the performance of micro-scale power harvesters. One good method uses the parameter of efficiency of mechanical to electric energy conversion. Umeda *et al* [29, 30] have studied the efficiency of mechanical impact energy to electric energy using a



Piezoelectric element characterized by $\Theta\&C_p$

Figure 1. An equivalent model for a piezoelectric vibration energy harvesting system.

piezoelectric vibrator. Goldfarb and Jones [31] subsequently investigated the efficiency of the piezoelectric material in a stack configuration for converting mechanical harmonic excitation into electric energy. Roundy [32] provided an expression for effectiveness that can be used to compare various approaches and designs for vibration-based energy harvesting devices. Recently, in contrast to efforts where the conversion efficiency was examined numerically [29], Richards et al [33] derived an analytic formula to predict the energy conversion efficiency of piezoelectric energy harvesters in the case of ac power output. Since the electronic load requires a stabilized dc voltage while a vibrating piezoelectric element generates an ac voltage, the desired output needs to be rectified, filtered and regulated to ensure the electric compatibility. Thus, we investigate the conversion efficiency for a rectified piezoelectric power harvesting system based on the analysis proposed by Shu and Lien [34] in section 2. We show that the conversion efficiency is dependent on the frequency ratio, the normalized resistance and, in particular, the ratio of the electromechanical coupling coefficient to the mechanical damping ratio. In general, the conversion efficiency can be improved with a larger coupling coefficient and smaller damping. Recently, Cho et al [35, 36] performed a series of experiments and proposed a set of design guidelines for the performance optimization of micromachined piezoelectric membrane generators by enhancing the electromechanical coupling coefficient.

When an energy harvester is applied to a system, energy is removed from the vibrating structure and supplied to the desired electronic components, resulting in additional damping of the structure [37, 38]. Because the efficiency is defined as the ratio of the time-averaged power dissipated across the load to that done by the external force, electrically induced damping can be defined explicitly, and its connection to the conversion efficiency is established in section 3. It is shown that the load to maximize the conversion efficiency is the same as that to maximize the induced damping. However, the extraction of harvested power may not be simultaneously optimized. It is demonstrated in section 4 that optimization criteria vary according to the relative strength of the coupling. The conclusions are drawn in section 5.

Finally, our result can be applied to the investigation of charging a battery from a vibrating piezoelectric harvester. It is shown that direct charging will result in a low efficiency of energy conversion, since the equivalent impedance of the battery may not match that of the optimal load in most situations. Ottman *et al* [39, 40] have developed an adaptive electric circuit to optimize the energy transfer from the

piezoelectric element to the stored device. It is based on the principle of load impedance adaptation by tuning the load impedance to obtain a higher power flow. Related work based on the synchronous electric charge extraction can be found in [41-44].

2. A piezoelectric power harvesting model

Consider an energy conversion device which includes a vibrating piezoelectric structure together with an energy storage system. If the modal density of such a device is widely separated and the structure is vibrating at around its resonance frequency, we may model the power generator as a mass+spring+damper+piezo structure, as schematically shown in figure 1 [33, 39, 44]. It consists of a piezoelectric element coupled to a mechanical structure. In this approach, a forcing function F(t) is applied to the system and an effective mass M is bounded on a spring of effective stiffness K, on a damper of coefficient η_m , and on a piezoelectric element characterized by effective piezoelectric coefficient Θ and capacitance C_p . These effective coefficients are dependent on the material constants and the design of energy harvesters and can be derived using the standard modal analysis [25, 38, 45, 46].

Let *u* be the displacement of the mass *M*, and V_p be the voltage across the piezoelectric element. The governing equations of the piezoelectric vibrator can be described by [25, 38, 43, 44]

$$M\ddot{u}(t) + \eta_m \dot{u}(t) + Ku(t) + \Theta V_p(t) = F(t), \qquad (1)$$

$$-\Theta \dot{u}(t) + C_p \dot{V}_p(t) = -I(t), \qquad (2)$$

where I(t) is the current flowing into the specified circuit. Since most applications of piezoelectric materials for power generation involve the use of periodic straining of piezoelectric elements, the vibrating generator is assumed to be driven at around resonance by the harmonic excitation

$$F(t) = F_0 \sin wt, \tag{3}$$

where F_0 is the constant magnitude and w (in radians per second) is the angular frequency of vibration.

The power generator considered here is connected to a storage circuit system, as illustrated in figure 1. Since the electrochemical battery needs a stabilized dc voltage while a vibrating piezoelectric element generates an ac voltage, this requires a suitable circuit to ensure the electric compatibility. Typically an ac-dc rectifier followed by a filtering capacitance C_e is added to smooth the dc voltage, as shown in figure 1. A controller placed between the rectifier output and the battery is included to regulate the output voltage. Figure 2 is a



Figure 2. A typical ac-dc harvesting circuit.



Figure 3. Typical waveforms of displacement u(t) and piezo voltage $V_p(t)$ for an ac–dc power harvesting circuit.

simplified energy harvesting circuit commonly adopted for design analysis. It can be used to estimate an upper bound of the real power that the piezoelectric generator is able to deliver at a given excitation. Note that the regulation circuit and battery are replaced with an equivalent resistor R and V_c is the rectified voltage across it.

The common approach to having the stable output dc voltage is to assume that the filter capacitor C_e is large enough so that the rectified voltage V_c is essentially constant [39]. Specifically, $V_c(t) = \langle V_c(t) \rangle + V_{\text{ripple}}$, where $\langle V_c(t) \rangle$ and V_{ripple} are the average and ripple of $V_c(t)$, respectively. This average $\langle V_c(t) \rangle$ is independent of C_e provided that the time constant RC_e is much larger than the oscillating period of the generator [43]. The magnitude of V_{ripple} , however, depends on C_e and is negligible for large C_e . Under this hypothesis, $V_c(t) \approx \langle V_c(t) \rangle$, and therefore in the following, we use V_c , instead of $\langle V_c(t) \rangle$, to represent the average of $V_c(t)$ for notation simplicity.

The rectifying bridge shown in figure 2 is assumed to be perfect here. Thus, it is open circuited if the piezo voltage $|V_p|$ is smaller than the rectified voltage V_c . As a result, the current flowing into the circuit vanishes, and this implies $\dot{V}_p(t)$ varies proportionally with respect to $\dot{u}(t)$, as seen from (2). On the other hand, when $|V_p|$ reaches V_c , the bridge conducts and the piezo voltage is kept equal to the rectified voltage, i.e., $|V_p| = V_c$. Finally, the conduction in the rectifier diodes is blocked again when the absolute value of the piezo voltage $|V_p(t)|$ starts decreasing. Typical waveforms of u(t) and $V_p(t)$ satisfying these properties are schematically shown in figure 3. To solve (1)–(2) connected to an ac–dc circuit shown in figure 2, we first determine the relation between the average value of the rectified voltage and displacement magnitude. From figure 3, the steady-state solution of u(t) is assumed to take the following form:

$$u(t) = u_0 \sin\left(wt - \theta\right) \tag{4}$$

with u_0 being the constant magnitude. Let $T = \frac{2\pi}{w}$ be the period of vibration, and t_i and t_f be two time instants $(t_f - t_i = \frac{T}{2})$ such that the displacement u undergoes from the minimum $-u_0$ to the maximum u_0 , as illustrated in figure 3. Assume that $\dot{V}_p \ge 0$ during the semi-period from t_i to t_f . It follows that $\int_{t_i}^{t_f} \dot{V}_p(t) dt = V_c - (-V_c) = 2V_c$. Note that $C_e \dot{V}_c(t) + \frac{V_c}{R} = 0$ for $t_i < t < t^*$ during which the piezo voltage $|V_p| < V_c$ and $I(t) = C_e \dot{V}_c(t) + \frac{V_c}{R}$ for $t^* \le t < t_f$ during which the rectifier conducts. This gives

$$-\int_{t_i}^{t_f} I(t) \,\mathrm{d}t = -\frac{T}{2} \frac{V_c}{R}$$

since the average current flowing through the capacitance C_e is zero, i.e., $\int_{t_i}^{t_f} C_e \dot{V}_c(t) dt = 0$ at the steady-state operation. The integration of (2) from time t_i to t_f is therefore

 $-2\Theta u_0 + 2C_p V_c = -\frac{T}{2} \frac{V_c}{R},$

or

$$V_c = \frac{w\Theta R}{wC_p R + \frac{\pi}{2}} u_0.$$
⁽⁵⁾

Note that (5) is identical with that derived by [39, 43, 44].

We next need to find out u_0 to determine V_c . There are two approaches to estimating it in the case of ac-dc power harvesting system in the recent literature [39, 43, 44]. The first one models the piezoelectric device as the current source in parallel with its internal electrode capacitance C_p [5, 9, 11, 39]. It is based on the assumption that the internal current source of the generator is independent of the external load impedance. This is equivalent to assuming that the coupling is very weak and the term ΘV_p can be dropped from (1). On the other hand, if the coupling is not so weak, Guyomar et al [43] and Lefeuvre et al [44] have provided another approach to estimate the displacement magnitude by assuming that the external forcing function and the velocity of the mass are in phase. Recently, Shu and Lien [34] have proposed a new method for determining u_0 without the uncoupled and in-phase assumptions. They have shown that this new estimation is more accurate than the other two. We here briefly outline the steps of derivation of u_0 since some of them are required to derive the efficiency of energy conversion.

Consider the balance of energy. Let (1) be multiplied by $\dot{u}(t)$ and (2) be multiplied by $V_p(t)$. Integration of the addition

of these two equations from time t_i to t_f gives the equation of the energy balance

$$\int_{t_i}^{t_f} F(t)\dot{u}(t) \,\mathrm{d}t = \int_{t_i}^{t_f} \eta_m \dot{u}^2(t) \,\mathrm{d}t + \int_{t_i}^{t_f} V_p(t)I(t) \,\mathrm{d}t, \qquad (6)$$
where

$$\int_{t_{i}}^{t_{f}} F(t)\dot{u}(t) dt = \frac{\pi}{2}F_{0}u_{0}\sin\theta,$$

$$\int_{t_{i}}^{t_{f}} \eta_{m}\dot{u}^{2}(t) dt = \frac{\pi}{2}\eta_{m}wu_{0}^{2},$$

$$\int_{t_{i}}^{t_{f}} V_{p}(t)I(t) dt = \frac{\pi}{w}\frac{V_{c}^{2}}{R}.$$
(7)

Note that (3) and (4) are used to derive (7).

Right now there are two equations (5) and (6) and three unknowns u_0 , V_c and θ . We need the third one to solve them. Differentiating (1) with respect to time *t* and using (2), we have

$$M\frac{\mathrm{d}}{\mathrm{d}t}\ddot{u}(t) + \eta_m \frac{\mathrm{d}}{\mathrm{d}t}\dot{u}(t) + \left(K + \frac{\Theta^2}{C_p}\right)\frac{\mathrm{d}}{\mathrm{d}t}u(t) - \frac{\Theta}{C_p}I(t) = \frac{\mathrm{d}}{\mathrm{d}t}F(t).$$
(8)

Integrating (8) with respect to time t from t_i to t_f and using (4) provides the third equation

$$\left(K - Mw^2 + \frac{\Theta^2}{C_p}\right)u_0 - \frac{\pi\Theta}{2C_pwR}V_c = F_0\cos\theta.$$
 (9)

Thus, the unknown variable θ can be eliminated from (7) and (9). This gives

$$\left\{ \eta_m w u_0 + \frac{2}{wR} \frac{V_c^2}{u_0} \right\}^2 + \left\{ \left(K - M w^2 + \frac{\Theta^2}{C_p} \right) u_0 - \frac{\pi \Theta}{2C_p w R} V_c \right\}^2 = F_0^2.$$
(10)

As the magnitude of displacement u_0 is related with the rectified voltage V_c by (5), the above equation (10) can be further simplified to find u_0 . The result is

$$u_{0} = \frac{F_{0}}{\left\{ \left(\eta_{m}w + \frac{2w\Theta^{2}R}{(C_{p}wR + \frac{\pi}{2})^{2}} \right)^{2} + \left(K - w^{2}M + \frac{w\Theta^{2}R}{C_{p}wR + \frac{\pi}{2}} \right)^{2} \right\}^{\frac{1}{2}}}$$

The average harvested power can also be obtained once u_0 is determined since

$$P = \frac{V_c^2}{R} = \frac{w^2 \Theta^2 R}{\left(w C_p R + \frac{\pi}{2}\right)^2} u_0^2.$$
 (11)

To summarize, the normalized displacement \overline{u}_0 , rectified voltage \overline{V}_c and average harvested power \overline{P} can be expressed by

$$\overline{u} = \frac{u_0}{\frac{F_0}{K}} = \frac{1}{\left\{ \left(2\zeta_m + \frac{2k_e^2 r}{(r\Omega + \frac{\pi}{2})^2} \right)^2 \Omega^2 + \left(1 - \Omega^2 + \frac{\Omega k_e^2 r}{r\Omega + \frac{\pi}{2}} \right)^2 \right\}^{\frac{1}{2}}, \quad (12)$$

$$\overline{V}_{c} = \frac{V_{c}}{\frac{F_{0}}{\Theta}} = \left(\frac{r\Omega}{r\Omega + \frac{\pi}{2}}\right)$$

$$\times \frac{k_{e}^{2}}{\left\{\left(2\zeta_{m} + \frac{2k_{e}^{2}r}{(r\Omega + \frac{\pi}{2})^{2}}\right)^{2}\Omega^{2} + \left(1 - \Omega^{2} + \frac{\Omega k_{e}^{2}r}{r\Omega + \frac{\pi}{2}}\right)^{2}\right\}^{\frac{1}{2}}}, \quad (13)$$

$$= \frac{P}{\frac{F_0^2}{w_{sc}M}} = \frac{1}{\left(r\Omega + \frac{\pi}{2}\right)^2} \times \frac{k_e^2 \Omega^2 r}{\left\{ \left(2\zeta_m + \frac{2k_e^2 r}{(r\Omega + \frac{\pi}{2})^2}\right)^2 \Omega^2 + \left(1 - \Omega^2 + \frac{\Omega k_e^2 r}{r\Omega + \frac{\pi}{2}}\right)^2 \right\}},$$
 (14)

 \overline{P}

where several non-dimensionless variables are introduced by

$$k_e^2 = \frac{\Theta^2}{KC_p}, \qquad \zeta_m = \frac{\eta_m}{2\sqrt{KM}}, \qquad w_{\rm sc} = \sqrt{\frac{K}{M}}, \qquad (15)$$
$$\Omega = \frac{w}{w_{\rm sc}}, \qquad r = C_p w_{\rm sc} R.$$

Above k_e^2 is the alternative electromechanical coupling coefficient¹, ζ_m the mechanical damping ratio, w_{sc} the natural frequency of the short circuit, Ω and r the normalized frequency and electric resistance. Note that there are two resonances for the system since the piezoelectric structure exhibits both short circuit and open circuit stiffness. They are defined by

$$\Omega_{\rm sc} = 1, \qquad \Omega_{\rm oc} = \sqrt{1 + k_e^2}, \qquad (16)$$

where Ω_{sc} and Ω_{oc} are the frequency ratios of the short circuit and the open circuit, respectively. Note that the shift in device natural frequency is pronounced if the coupling factor k_e^2 is large. Besides, (12), (13) and (14) are validated both numerically and experimentally, and are also compared well with other existing estimates in [34].

Since (14) is expressed in terms of non-dimensionless parameters, it can be used as the power normalization scheme to compare the performance and efficiency of the devices relatively. This is particularly useful in the design of a MEMSscale power generator since the testing, characterization and fabrication of micro-scale energy harvesters are not always available compared to the similar tasks in bulk power harvesters. Further, in most vibration-based power harvesting systems the vibration source is due to the periodic excitation of some base. This gives $F_0 = MA$, where A is the magnitude of acceleration of the exciting base. Therefore, the harvested average power per unit mass is described by

$$\frac{P}{M} = \frac{A^2}{w_{\rm sc}} \overline{P}(r, \Omega, k_e^2, \zeta_m).$$

This shows that the harvested average power per unit mass depends on the input vibration characteristics (frequency ratio Ω and acceleration A), the normalized electric resistance r, the short circuit resonance w_{sc} , the mechanical damping ratio ζ_m and the overall electromechanical coupling coefficient k_e^2 of the system. Thus, the scheme to optimize the power either by tuning the electric resistance, selecting suitable operation points, or adjusting the coupling coefficient by optimal structural design can be guided completely by (14).

3. Conversion efficiency and electrically induced damping

The efficiency of mechanical to electrical energy conversion is a fundamental parameter in order to compare energy harvesters of various sizes and with different vibration inputs. If the

¹ The definition of k_e^2 here is slightly different from that used by [47].

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generator is excited by a harmonic forcing function as in (3), the energy conversion efficiency is commonly defined as the time-averaged power ratio by

eff =
$$\frac{W^e}{W^{in}}$$
, $W^e = \int \frac{V_c^2}{R} dt$, $W^{in} = \int F(t)\dot{u} dt$, (17)

where $f \cdots dt$ denotes the average over time [26, 33]. Above W^e is the time-averaged power dissipated across the load resistor *R* and W^{in} is the time-averaged power done by the external force. The balance of energy in (6) gives

$$W^{in} = W^m + W^e, \qquad W^m = \int \eta_m \dot{u}^2 \,\mathrm{d}t,$$

where W^m is the time-averaged power dissipated due to the structural damping. Further, the use of (7) provides an expression of efficiency of energy conversion under the steady-state operation. Indeed, it is given by

$$\begin{aligned}
\text{eff} &= \frac{\frac{\pi}{w} \frac{V_c^2}{R}}{\frac{\pi}{2} \eta_m w u_0^2 + \frac{\pi}{w} \frac{V_c^2}{R}} \\
&= \frac{2 \left(\frac{V_c}{u_0}\right)^2}{\eta_m w^2 R + 2 \left(\frac{V_c}{u_0}\right)^2} \\
&= \frac{2\Theta^2 R^2 w^2}{\eta_m w^2 R \left(w C_n R + \frac{\pi}{2}\right)^2 + 2\Theta^2 R^2 w^2} \end{aligned} \tag{18}$$

due to (5). It can also be written in terms of the nondimensionless parameters defined in (15) by

$$\operatorname{eff} = \frac{r \frac{k_e^2}{\zeta_m}}{\left(r\Omega + \frac{\pi}{2}\right)^2 + r \frac{k_e^2}{\zeta_m}}.$$
(19)

It is clear from (19) that the conversion efficiency depends on the normalized resistance *r*, the applied frequency ratio Ω and, in particular, the relative magnitudes of the electromechanical coupling coefficient k_e^2 and the mechanical damping ratio ζ_m . However, one has to be cautious when applying (19) to the study of conversion efficiency far below resonance since the dielectric loss term is not included in the present model. We refer to [29] which has studied the effect of dielectric loss on the efficiency of mechanical impact energy transformed into electric energy.

Williams and Yates [48] have proposed a model to study the conversion of the kinetic energy to electric power without specifying the mechanism by which the conversion process takes place. It is based on the idea that the conversion of energy from the oscillating mass to electricity is similar to a linear damper in the conventional mass-spring system. According to their model, the total damping ratio of the system can be decomposed as

$$\zeta_{\rm tot}=\zeta_m+\zeta_e,$$

where ζ_e is the electrically induced damping ratio due to the removal of mechanical energy from the vibrating system. Using the efficiency derived in (19), we can determine the induced damping ζ_e for an ac-dc piezoelectric power harvesting system. Indeed, the efficiency of the energy conversion can be re-defined by

$$\mathrm{eff} = \frac{\zeta_e}{\zeta_m + \zeta_e} \tag{20}$$

if the effect of the electric system on the mechanical system is proportional to the velocity of the oscillating mass. Thus, from (19) and (20), the induced damping added to the system can be found to be

$$\zeta_e = \frac{rk_e^2}{\left(r\Omega + \frac{\pi}{2}\right)^2}.$$
(21)

Note that ζ_e is small at a small load resistance since only a slight fraction of energy is removed from the system. It is also small at a larger electric load since the circuit behaves like an open-circuit condition, preventing the generated charges from flowing out of the piezoelectric elements.

Another quantity known as the *loss factor* is commonly used for comparing the damping capacity of a vibrating system. It is defined as the ratio of the energy dissipated per radian and the total strain energy, and is related to the total damping ratio by

$$(\text{loss factor})_{\text{tot}} \cong 2\zeta_{\text{tot}} = 2(\zeta_m + \zeta_e)$$

for small values of damping [49]. Thus, the loss factor added to the system due to the energy dissipated across the load resistor is therefore

$$\operatorname{loss\,factor}_{e} \cong 2\zeta_{e} = \frac{2rk_{e}^{2}}{\left(r\Omega + \frac{\pi}{2}\right)^{2}}.$$
(22)

We now turn to the study of the optimal efficiency of energy conversion which is important in the design of an energy harvester. From (19), the normalized load r^{eff} to maximize efficiency for fixed Ω , k_e^2 , ζ_m can be obtained according to

$$\frac{\partial}{\partial r}\operatorname{eff}(r,\Omega,k_e^2,\zeta_m)\big|_{\Omega,k_e^2,\zeta_m}=0.$$

This gives

(

$$r^{\text{eff}} = \frac{\pi}{2\Omega}$$
 and $\text{eff}^{\text{max}} = \frac{\frac{k_e^2}{\zeta_m}}{2\pi\Omega + \frac{k_e^2}{\zeta_m}}$. (23)

Besides, it can be shown from (21) that the electrically induced damping ratio evaluated at r^{eff} has also achieved the maximum value; i.e.,

$$r_e|_{r=r^{\text{eff}}} = \zeta_e^{\max} = \frac{k_e^2}{2\Omega\pi}.$$
 (24)

This in turn gives the maximum value of the electrically induced loss factor

ζ

$$(\text{loss factor})_e^{\max} \cong 2\zeta_e^{\max} = \frac{k_e^2}{\Omega\pi}.$$
 (25)

Lesieutre *et al* [37] have studied the induced electric damping associated with a piezoelectric energy harvesting system and derived an expression for the maximum loss factor. It is

$$(\text{loss factor})_{e}^{\max} = \frac{k_{\text{sys}}^2}{\pi}, \quad (\text{Lesieutre } et al [37])$$
(26)
for small values of k_{sys}^2 which is defined by

$$k_{\rm sys}^2 = \frac{\Omega_{\rm oc}^2 - \Omega_{\rm sc}^2}{\Omega_{\rm oc}^2} = \frac{k_e^2}{1 + k_e^2}.$$

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Obviously, (25) and (26) are almost identical provided that the coupling coefficient k_e^2 is small and the applied frequency ratio $\Omega \approx 1$. Note that Lesieutre *et al* [37] have derived an expression of the maximum loss factor by assuming that it occurs at the condition of the optimal power transfer. Their argument is in generally true for most common cases except the situation where the ratio $\frac{k_e^2}{\zeta_m}$ is large. We will discuss it in the next section.

4. Discussion

The shift in device natural frequency from Ω_{sc} to Ω_{oc} is pronounced if the electromechanical coupling coefficient k_a^2 is large, as seen from (16). It occurs often in devices whose the piezoelectric element's contribution to the overall structural stiffness is significant [25]. In addition, this frequency shift could be large at the piezoelectric micro power generator operated utilizing the {3-3} mode since the piezoelectric effect is further enhanced in the longitudinal mode [5, 25]. The consequence of pronounced shift in natural frequency from Ω_{sc} to Ω_{oc} leads to completely distinct optimization schemes for maximum power extraction. Shu and Lien [34] have studied the ac-dc power output for a rectified piezoelectricbased harvesting device. They have shown that the average harvested power has two identical peaks evaluated at two different electric loads at the respective operating points provided that $\frac{k_e^2}{\zeta_m} \gg 1$ while it has only one peak otherwise. Thus, the study of relation among the conversion efficiency, electrically induced damping and power transfer has to be classified according to the relative magnitudes of the coupling coefficient and the mechanical damping ratio.

4.1. Weak electromechanical coupling

In the following, we take $k_e^2 = 0.16$ and $\zeta_m = 0.03$ which are typical parameters for piezoelectric power generators designed as the cantilever-beam type and operated in the {3-1} mode.

The conversion efficiency, normalized displacement and harvested power against the frequency ratio are plotted in figure 4(a)-(c) for various normalized resistances. In addition, they are also plotted versus normalized resistance, with varying frequency ratios in figures 4(d)-(f). Consider figures 4(a) and (d) first. The conversion efficiency is small and around 18% for very small load at r = 0.1, and is increasing as the resistance becomes large. According to (23), it achieves its maximum value

$$\mathrm{eff}^{\mathrm{max}} \approx \frac{\frac{k_e^2}{\zeta_m}}{2\pi + \frac{k_e^2}{\zeta_m}} = 46\% \tag{27}$$

at $r^{\text{eff}} = \frac{\pi}{2\Omega} = 1.57$ for $\Omega \approx 1$. The conversion efficiency then decreases as the load exceeds r^{eff} . Besides, the overlapping of curves in figure 4(*d*) shows that the efficiency of energy conversion is not sensitive with respect to the frequency ratio in the case of the weak electromechanical coupling.

We next consider figures 4(b) and (e). Each curve of displacement has a peak around the resonance whose value depends on the resistance. From (21) the electrically induced damping ζ_e is small at both small and large electric loads

while it attains its maximum value at r^{eff} , which in turn also gives the maximum conversion efficiency of the generator. As a result, the peak of displacement descends until to the point which corresponds to the maximum induced damping as well as efficiency. When *r* moves past r^{eff} , the induced damping decreases, resulting in the elevation of the peak of displacement. Figure 4(e) illustrates the dependence of displacement on resistance at the different operating points. The displacement becomes monotonically decreasing if the device is excited in the vicinity of its short circuit resonance while it becomes monotonically increasing at the open circuit resonance. If the frequency is operated around the middle point of Ω_{sc} and Ω_{oc} , the curve has a local minimum at the turning point close to r^{eff} where the induced damping is maximized.

Note that our theoretical prediction on the behaviour of displacement against frequency ratio for various electric loads, as illustrated in figure 4(b), qualitatively agrees well with the experimental results observed by Lesieutre *et al* (see figure 6 in [37]).

Each curve of harvested power has a maximum around the resonance whose value depends on the resistance, as demonstrated in figure 4(c). In contrast with displacement, the peak of power and the electrically induced damping ζ_e simultaneously ascend as the electric load increases. It attains the maximum value at r^{eff} corresponding to the local minimum of displacement as well as the maximum of efficiency. After that, the peak of power descends when the load exceeds r^{eff} . Finally, the optimal load to maximize the harvested power is illustrated in figure 4(f) with varying frequency ratios. The peaks of power are slightly higher for frequencies operated around Ω_{sc} than those operated around Ω_{oc} . However, unlike the conversion efficiency in figure 4(d) which is insensitive to the frequency ratio, a small derivation from the optimal load results in a more significant drop in power operated around Ω_{sc} than that operated around Ω_{oc} .

4.2. Strong electromechanical coupling

We use $k_e^2 = 1$ and $\zeta_m = 0.025$ here to demonstrate the effect of strong coupling on the relation among the efficiency, damping and the power transfer.

The conversion efficiency, normalized displacement and power versus frequency ratio are plotted, with varying load resistances in figures 5(a)-(c). Besides, they are also plotted against normalized resistance in figures 5(d)-(f) for a variety of frequency ratios. Unlike the case of weak coupling, the average harvested power has two identical optimal peaks evaluated at different resistances and frequencies; i.e.,

 $\max_{n \in \Omega} \bar{P}(r, \Omega) = \bar{P}(r_1^{\text{opt}}, \Omega_1^{\text{opt}}) = \bar{P}(r_2^{\text{opt}}, \Omega_2^{\text{opt}}),$

where

$$(r_1^{\text{opt}}, \Omega_1^{\text{opt}}) = (0.07, 1.02),$$

 $(r_2^{\text{opt}}, \Omega_2^{\text{opt}}) = (18.27, 1.39).$ (29)

(28)

Obviously, $\Omega_1^{\text{opt}} \approx \Omega_{\text{sc}} = 1$, $\Omega_2^{\text{opt}} \approx \Omega_{\text{oc}} = 1.41$ as illustrated in figure 5(c), and $r_1^{\text{opt}} \ll 1$, $r_2^{\text{opt}} \gg 1$ as demonstrated in figure 5(f). In contrast with figure 4(c), the peak of harvested power decreases while the electrically induced damping ζ_e increases as the load exceeds r_1^{opt} . The envelope of these peaks



Figure 4. Weak electromechanical coupling demonstrated using $k_e^2 = 0.16$ and $\zeta_m = 0.03$: (*a*), (*b*) and (*c*) are the conversion efficiency, displacement and power against frequency ratio for various resistances, while (*d*), (*e*) and (*f*) are those against resistance with varying frequency ratios.

has a local minimum which is closely related to the maximum induced damping ζ_e . When the load further increases, the peak of power then rises to the second maximum, closely corresponding to Ω_{oc} as described by (29). Figure 5(*f*) shows the dependence of the harvested power versus the normalized resistance for a variety of frequency ratios. Switching between these two peaks, corresponding to r_1^{opt} and r_2^{opt} , is attained by varying the applied frequency from Ω_{sc} to Ω_{oc} . It indicates the importance of selecting the correct operating point in the case of strong coupling.

The dependence of conversion efficiency on the frequency as well as on the load resistance in the strong coupling case is qualitatively similar to the case of weak coupling. But the magnitude of conversion efficiency is much higher here



Figure 5. Strong electromechanical coupling demonstrated using $k_e^2 = 1$ and $\zeta_m = 0.025$: (*a*), (*b*) and (*c*) are the conversion efficiency, displacement and power against frequency ratio for various resistances, while (*d*), (*e*) and (*f*) are those against resistance with varying frequency ratios.

because of the relatively large ratio $\frac{k_e^2}{\zeta_m}$. Our current example points out eff^{max} $\approx 90\%$ which is much larger than that (46% in (27)) in the weak coupling case. Besides, the condition to maximize the conversion efficiency does not lead to the maximum power transfer in the strong electromechanical coupling; instead, it is closely related to the local minimum of the power envelope. The conversion efficiency takes on the

smaller value around 50% at the optimal power generation, as shown in figures 5(d) and (f).

Finally, we consider figures 5(b) and (e). The effect of the induced electric damping is much pronounced in the strong coupling case than that in the case of weak coupling since, from (21), ζ_e is proportional to k_e^2 . As a result, at the maximum induced damping, the envelope of the peaks of displacement

has a local minimum whose value is much smaller than that of the first peak. Figure 5(*b*) demonstrates that the peak of displacement decreases approximately from 10 to 2 at the maximum induced damping, while the weak coupling case shows a moderate descent in figure 4(*b*). Unlike the power, the second maximum of these peaks due to the reduction of ζ_e at large *r* is smaller than the first one since the system has more damping at the open-circuit condition. Finally, in contrast with the results obtained in the weak coupling case, the two pronounced peaks of displacement evaluated around Ω_{sc} and Ω_{oc} correspond to the maximum extraction of power rather than the local minimum point of the envelope of displacement by comparing figures 5(*b*) and (*c*) with figures 4(*b*) and (*c*).

5. Conclusion

This paper establishes the relation among the energy conversion efficiency, electrically induced damping and power transfer for a rectified piezoelectric power harvester. An analytical model is proposed, and an exact formula for the conversion efficiency is derived under the steady-state operation. It is shown that the efficiency depends on the normalized resistance *r*, the frequency ratio Ω and, in particular, the relative magnitudes of the electromechanical coupling coefficient k_e^2 and the mechanical damping ratio ζ_m . In general, high energy conversion efficiency can be achieved with large $\frac{k_e^2}{\zeta_m}$; the improvement of the coupling coefficient k_e^2 for micromachined piezoelectric membrane harvesters has been recently investigated by Cho *et al* [35, 36].

The induced damping added to the system due to the removal of mechanical energy from the vibrating structure is obtained based on the derived formula of conversion efficiency. It is shown that the maximum conversion efficiency corresponds to the maximum induced electric damping as well as the optimal power transfer in the case of weak electromechanical coupling. This result is consistent with that observed by Lesieutre *et al* [37].

However, unlike [37], a new finding shows that the optimal electric load maximizing the conversion efficiency and induced electric damping is very different from that maximizing the harvested power in strongly coupled electromechanical systems. This gives completely distinct optimization schemes, since the harvested power has two identical peaks evaluated at two different electric loads at the respective operating points, provided that $\frac{k_e^2}{\zeta_m} \gg 1$, while it has only one peak otherwise.

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