Pyroelectric Harvesters for Generating Cyclic Energy

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Abstract: Pyroelectric energy conversion is a novel energy process which directly transforms waste heat energy from cyclic heating into electricity via the pyroelectric effect. Application of a periodic temperature profile to pyroelectric cells is necessary to achieve temperature variation rates for generating an electrical output. The critical consideration in the periodic temperature profile is the frequency or work cycle which is related to the properties and dimensions of the air layer; radiation power and material properties, as well as the dimensions and structure of the pyroelectric cells. This article aims to optimize pyroelectric harvesters by matching all these requirements. The optimal induced charge per period increases about 157% and the efficient period band decreases about 77%, when the thickness of the PZT cell decreases from 200 μm to 50 μm, about a 75% reduction. Moreover, when using the thinner PZT cell for harvesting the pyroelectric energy it is not easy to focus on a narrow band with the efficient period. However, the optimal output voltage and stored energy per period decrease about 50% and 74%, respectively, because the electrical capacitance of the 50 μm thick pyroelectric cell is about four times greater than that of the 200 μm thick pyroelectric cell. In addition, an experiment is used to verify that the work cycle to be able to critically affect the efficiency of PZT pyroelectric harvesters. Periods in the range between 3.6 s and 12.2 s are useful for harvesting thermal cyclic energy by pyroelectricity. The optimal frequency or work cycle can be applied in the design of a rotating shutter in order to control the heated and unheated periods of the pyroelectric cells to further enhance the amount of stored energy.

Keywords: pyroelectric harvester; cyclic heating; waste heat energy; PZT
1. Introduction

Energy harvesting is the process of converting, processing and storing environmental energy. The ambient energy comes in the form of wind, water, sun, heat, etc. Energy harvesting is also called energy scavenging, and it is employed for recovering energy that otherwise would be wasted. Sources for energy harvesting are mainly categorized as mechanical, thermal and solar energy. A significant amount of waste heat is lost as a by-product of power, refrigeration, or heat pump cycles. Direct energy conversion using thermoelectric generators mainly relies on the Seebeck effect to convert a steady-state temperature difference between two dissimilar metals or semiconductors into electrical energy. Thermoelectric generators need a temperature difference, as they cannot work in an environment with spatially uniform and time-dependent temperature fluctuations [1]. Alternatively, pyroelectric devices directly convert temperature fluctuations into electrical energy [1–7]. Pyroelectric materials have the potential to operate with high thermodynamic efficiency and, compared to thermoelectric generators, do not require bulky heat sinks to maintain the temperature gradient. Pyroelectric materials respond to changes in temperature which cause an internal strain, and this, in turn, results in electrical charges on the material’s surface. Advances in materials and in thermal-electrical cycling methods are expected to provide low cost and high-power-density electrical generators [8].

When a pyroelectric element is subjected to a power density radiation ($W$) causing a temperature variation ($dT$), the induced charge ($dQ$, units: $\mu C$) is released by the electrode area ($A$) of the element due to a decrease in polarization, as presented by [1,9]:

$$dQ = \eta \times P \times A \times dT$$  \hspace{1cm} (1)

where $\eta$ is the absorption coefficient of radiation; $A$ is the electrode area; $dT/dt$ is the temperature variation rate of the pyroelectric materials; $Q$ is the induced charge; and $P$ (units: $\mu C m^{-2} K^{-1}$) is the pyroelectric coefficient of the pyroelectric materials, as presented by [1,9]:

$$P = dP_s/dT$$  \hspace{1cm} (2)

where $P_s$ is the magnitude of the electrical polarization vector. Pyroelectric elements, such as flat-plate capacitors, are sandwiched in between the top and bottom electrodes, and poled along the axis perpendicular to the plates. $P_s$ is perpendicular to the electrode surface and its magnitude equals the electrode charge density. Therefore, pyroelectric elements with high $P$ values and applications with large temperature variations over time should be considered. Moreover, increasing the electrode area will result in enhanced current under parity of incident thermal power density per unit area. When the dimensions and the materials of pyroelectric elements are determined, creating a larger temperature variation rate in the pyroelectric element is useful for harvesting pyroelectric energy, however, the temperature variation rate is difficult to extract from pyroelectric layers by experimental measurements. Some finite element models were built using the commercial software package COMSOL to explore the temperature variation rate in pyroelectric cells, with some designs of cavities created by wet etching, trenches made with a precision dicing saw, and grooves generated by a sandblast etching technique, in order to improve the energy conversion efficiency of PZT cells by pyroelectricity [5–7].

Cyclic heat energy harvesting mainly uses the pyroelectric elements to convert temperature fluctuations into electricity. Periodic heating leads to continuous power generation over time, and
provides a means of continuously harvesting energy. Therefore, it was necessary to design a periodic
temperature profile and apply it to the pyroelectric elements to generate temperature variation rates.
The factors affecting the periodic temperature profiles for improving the temperature variation rate in
pyroelectric elements include the frequency or work cycle, radiation power, properties and dimensions
of the air layer, and the material properties, dimensions and structure of the pyroelectric elements, etc.
This research proposes a complete analysis of all these factors for a thorough comprehension of the
relationships among the abovementioned considerations.

2. Materials and Methods

2.1. Cyclic Heating System for Pyroelectricity

A commercial PZT pyroelectric cell with the dimensions of 9 mm × 9 mm × 0.214 mm was used. The
cell comprised a 0.2 mm thick PZT sheet sandwiched between a top and a bottom electrode. The
electrodes were 7 μm thick silver films. PZT samples were provided by Eleceram Technology Co. (Taoyuan, Taiwan). Table 1 shows the material properties of the commercial PZT pyroelectric cell. A thick PZT sheet with a low electrical capacitance is more likely to generate higher voltages than a thin PZT film with a high electrical capacitance under a given temperature variation [1], but a thick pyroelectric material has high thermal capacity, which hinders quick temperature variations. Obviously, thin pyroelectric materials have a high temperature variation rate. Although thin film deposition technology can be used to grow films with lesser thickness, the pyroelectric properties usually decrease quickly. Commercial PZT bulk materials possessing excellent pyroelectric properties, together with the designs of trench and groove structures fabricated using a dicing saw apparatus, as well as a sandblast etching technique, were useful for improving the temperature variation rate and thus enhancing the efficiency of pyroelectric harvesters [6,7].

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Thickness (μm)</th>
<th>Area (mm²)</th>
<th>Size (mm × mm)</th>
<th>Relative dielectric constant (ε33T/ε0)</th>
<th>Density (g/cm³)</th>
<th>Poling field (V/μm)</th>
<th>Pyroelectric coefficient (10^{-4} \text{cm}^{-2}\text{K}^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>KA</td>
<td>200</td>
<td>81</td>
<td>9 × 9</td>
<td>2100</td>
<td>7.9</td>
<td>3.5</td>
<td>6.97</td>
</tr>
</tbody>
</table>

The cyclic heating system was mainly meant to achieve a periodic temperature profile for
generating temperature fluctuations in the pyroelectric cells. Figure 1 shows a schematic diagram of a
pyroelectric harvester for generating cyclic heat energy and the measurement setup. This system
consisted of a rotating disk with apertures, a gear motor, a radiating heat lamp (Heat Plus 250W 110V,
Philips, Amsterdam, The Netherlands), thermocouple sensors and the PZT pyroelectric cells placed on
a printed circuit board (PCB). A cavity was dug on the PCB to hold the PZT cell along the edges in
order to expose it completely to the air. The distance between the heat lamp and the PZT cell was
about 15 cm. The rotating speed of the disk could be changed by controlling the voltage applied to the
gear motor. Type K (Chromel/Alumel) thermocouple sensors were used to probe the temperature
variations in the pyroelectric cells; they were attached to the bottom electrode at the center of the PZT
cell, thereby ensuring good thermal contact.
Figure 1. Schematic diagram of the pyroelectric harvester with cyclic heating and measurement setup.

The PZT pyroelectric cells with thermocouple sensors were attached to the PCB for measuring the electrical outputs via the SMA connectors. The radiating heat lamp was the heat source; it was projected onto the PZT pyroelectric cells through the apertures of the disk. Therefore, the disk could prevent the PZT cells from absorbing the heat from the radiating heat lamp, except for the apertures in the disk. When the disk rotated, the PZT cells were periodically heated. Finally, the output data of temperature, current and voltage were measured simultaneously with a computer-controlled data acquisition apparatus (Agilent 34980A, Santa Clara, CA, USA). The variables in the periodic temperature profiles included the frequency or work cycle, properties and dimensions of the air layer, material properties, and the dimension and structure of the pyroelectric PZT cells. The work cycle was defined as the heated and unheated periods of the pyroelectric cells, as depicted in Figure 2.

Figure 2. The incident radiation power with a work cycle applied to the PZT cells.
Moreover, the charge generated from thermal oscillations was stored in a capacitor $C_L$ as a storage element using the full-wave rectifier circuit, as depicted in Figure 3. The measured forward voltage drop of the diodes (Model 1N4148, IHS, Englewood, CO, USA) was 0.62 V. $C_L$ was a 4.7 μF electrolytic capacitor with a 50 V maximum voltage. During the heating cycle, the two forward-biased diodes ($D_1$ and $D_3$) allowed the generated current flow $i_P$ through to charge $C_L$. The other diodes ($D_2$ and $D_4$) were reverse-biased, and blocked the current flow. During the cooling cycle, the direction of $i_P$ was reversed, and $C_L$ was charged through $D_2$ and $D_4$. The temperature in the PZT sheets and the output voltage of the circuit ($V_0$) were also measured with the Agilent 34980A data acquisition unit.

![Figure 3. Full-wave rectifier circuit used to store the induced charge from the pyroelectric cell.](image)

2.2. Simulation of Pyroelectric Harvesters from Cyclic Temperature Fluctuations

When the dimensions and materials of the pyroelectric cells are settled, the performance of the pyroelectric harvesting system can be estimated by means of the temperature variation rate of the pyroelectric cells. However, the difficulty is in extracting the temperature variation rate along the thickness direction of the pyroelectric cells. The transient temperature field in the cells is also not easy to extract by means of experimental measurements. In the present study, a two-dimensional finite element model was generated by commercial multiphysics software COMSOL Multiphysics® 4.2 to explore the temperature variation rates in the PZT pyroelectric cells with various considerations. These considerations were derived from the frequency or work cycle, radiation power, properties and dimensions of the air layer, and the material properties, dimensions and structure of the pyroelectric PZT cells. The periods of rising and dropping temperature in the PZT pyroelectric cell determined the electrical output of the pyroelectric harvester, which was affected by the thermal capacity and electrical capacitance of the PZT pyroelectric cells. The various angular velocities of the disk and dimensions of the aperture determine the work cycles, resulting in the periods of rising and dropping temperature in the PZT pyroelectric cells. The distance between the PZT pyroelectric cells and the radiating heat lamp could determine the heat flux applied on the PZT cells. The dimensions and structure of the pyroelectric PZT cells could set the thermal capacity and electrical capacitance of the PZT pyroelectric cells. Hence, the performance of pyroelectric harvesters could be optimized by matching the conditions related to the various angular velocities of the disk, dimensions of the aperture, and distances between the PZT pyroelectric cells and the radiating heat lamp, when a PZT pyroelectric cell with constant dimensions and material is adopted. The thermal properties of the materials used in the numerical analysis model are listed in Table 2. There was an isotropic and time-independent assumption regarding the PZT
cell, the electrodes and the PCB in the model. The thermal conductivity, heat capacity and air density were all temperature-dependent material properties, which were according to the settings in the COMSOL software. The model was meshed by regular mesh, as shown in Figure 4. Furthermore, thermal isolation was applied to the rear side of the PZT pyroelectric cells, and the two lateral sides of the model were symmetric, in order to serve as boundary conditions. The top border of the model was applied to the incident irradiation power of about $1.228 \times 10^{-12}$ W/$\mu$m$^2$ [5–7], with various unit step functions for the resulting various frequencies or work cycles.

Table 2. Material properties used for finite element analysis.

<table>
<thead>
<tr>
<th>Material</th>
<th>Thermal conductivity $(\text{Wm}^{-1}\text{K}^{-1})$</th>
<th>Specific heat $(\text{Jg}^{-1}\text{K}^{-1})$</th>
<th>Density $(\text{gcm}^{-3})$</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCB</td>
<td>0.12</td>
<td>1.38</td>
<td>0.51</td>
<td>0.4</td>
</tr>
<tr>
<td>Silver electrode</td>
<td>429</td>
<td>0.235</td>
<td>10.53</td>
<td>0.007</td>
</tr>
<tr>
<td>PZT cell</td>
<td>2.1</td>
<td>0.36</td>
<td>7.9</td>
<td>0.2 and 0.05</td>
</tr>
<tr>
<td>Air</td>
<td>$T(T)\text{c}(T)$</td>
<td>$SH(T)$</td>
<td>$DS(T)$</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Note: (T: Absolute temperature); $T(T)\text{c}(T) = -0.00227583562 + 1.15480022 \times 10^{-4} \times T - 7.90252856 \times 10^{-8} \times T^2 + 4.11702505 \times 10^{-11} \times T^3 - 7.43864331 \times 10^{-15} \times T^4$; $SH(T) = 1.04763657 - 3.72589265 \times 10^{-4} \times T + 0.45304214 \times 10^{-7} \times T^2 - 6.02409443 \times 10^{-10} \times T^3 + 1.2858961 \times 10^{-13} \times T^4$; $DS(T) = 101.325 \times 103 \times 0.02897/8.314/T$.  

In fact, the PZT pyroelectric cells used the current responsivity and induced charge in the performance of the harvesters. Hence, the current responsivity and induced charge were calculated from the transient temperature fields, so as to estimate the electrical outputs of the harvesters, and for further evaluating the output voltage and stored energy in a load capacitor. Moreover, the dynamic pyroelectric response current ($i_p$, unit: $\mu$A) produced by the induced charge can be expressed as [1,9]:

$$i_p = \eta \times P \times A \times dT/dt$$  

Moreover, the induced charge ($Q$, unit: $\mu$C) can be expressed as:

$$Q = \int i_p \, dt,$$  

Finally, the current and induced charge resulting from the cyclic temperature fluctuations were rectified and stored in a 1 $\mu$F load capacitor ($C_L$), using the full-wave rectifier circuit depicted in

**Figure 4.** Regular meshed finite element model for the PZT pyroelectric harvester.
Figure 3. Then, the output voltage of the stored capacitor \( V_0 \) across \( C_L \) and the stored energy would increase. Cuadras et al. [1] derived \( V_0 \) as:

\[
V_0(N) = \frac{Q - Q_{\text{leak}} - 4V_D C_P}{2C_p} \left[ 1 - \left( \frac{C_L - C_P}{C_L + C_P} \right)^N \right]
\]  

(5)

where \( Q_{\text{leak}} \) is the charge leakage; \( V_D \) is the voltage drop across the diodes when forward biased; \( C_P \) is the electrical capacitance of the pyroelectric cell and \( N \) is the heating/cooling cycle. When \( N \) approaches infinity; \( V_0 \) converges to:

\[
V_{0,\text{max}} = \frac{Q - Q_{\text{leak}} - 4V_D C_P}{2C_P}
\]  

(6)

Assuming \( C_L > C_P \), and considering the forward voltage drop of the diode of 0.62 V and no leakage current, \( V_{0,\text{max}} \) (unit: V) can be expressed as:

\[
V_{0,\text{max}} = \frac{Q - 2.48C_P}{2C_P}
\]  

(7)

It is obvious that \( V_{0,\text{max}} \) does not depend on \( C_L \), but only the internal capacitance of the pyroelectric cell \( (C_P) \). The stored energy \( (E_C, \text{unit: nJ}) \) in \( C_L \) can be expressed as:

\[
E_C = \frac{1}{2} C_L V_{0,\text{max}}^2
\]  

(8)

The relative conditions for calculating the current \( (i_p) \), induced charge \( (Q) \), output voltage of the stored capacitor \( (V_0) \) and stored energy \( (E_C) \) are shown in Table 3.

<table>
<thead>
<tr>
<th>( P ) (10(^{-4}) C/m(^2)·K)</th>
<th>( A ) (mm(^2))</th>
<th>( C_L ) (( \mu )F)</th>
<th>( \eta ) (Unit Free)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.97</td>
<td>81</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

3. Results and Discussion

The cyclic heating system was designed to periodically heat and cool the pyroelectric elements to produce periodic temperature changes and thus harvest the resulting pyroelectric energy. With cyclic heating, the temperature changes were smaller; however, the total energy harvested could accumulate and become larger over time [10]. The present study is focused on optimizing the efficiency of PZT pyroelectric harvesters with consideration of the frequency or work cycle, radiation power, properties and dimensions of the air layer, and the dimensions and structure of the pyroelectric PZT cells.

The temperature variation rate increased when the point approached the top side of the ZnO layer because incident radiation power approached the top electrode. Using the temperature variation rate at the point near the top electrode could not discriminate the properties of the pyroelectric sensors with various thicknesses of the ZnO films. Therefore, a conservative consideration was to adopt the properties at the point near the bottom electrode for inspecting the sensors because the temperature variation rate at this point could display differences of the ZnO films with various thicknesses [5,6]. As the ZnO films at the point near the bottom electrode possess the lowest temperature variation rates,
this position could certainly enhance the responsivity of the pyroelectric devices. Hence, the
temperature variation rates of the ZnO films at the point near the bottom electrode were adopted to
calculate the current responsivity and estimate the induced charge.

Figure 5 shows the relationships among the temperature variation rate, the current and time at five
periods of $2 \times 10^{-2}$ s, $4 \times 10^{-2}$ s, $6 \times 10^{-2}$ s, $8 \times 10^{-2}$ s and $10 \times 10^{-2}$ s when a 200 μm thick PZT cell
used. The current curve was calculated from the temperature variation rate data. Therefore, the shapes
of the curves related to the current and temperature variation rate were almost identical. It was also
obvious that these curves had the best performance for the period of about $6 \times 10^{-2}$ s.

The charge was inferred from the integration of the area under the current curves by a numerical
integration of Simpson’s rule. Figure 6 shows the relationships between the induced charge per period,
the output voltage per period, the stored energy per period and various periods when the 200 μm thick
PZT cell was used to construct the model for estimating the efficiency of pyroelectric harvesters.
The induced charge per period, the output voltage per period and the stored energy per period were the
largest when the work cycle or the period approached $6 \times 10^{-2}$ s. Moreover, a larger period over
$6 \times 10^{-2}$ s proved more beneficial for harvesting the pyroelectric energy than a smaller period under
$6 \times 10^{-2}$ s because the 200 μm thick PZT cell needed sufficient time to absorb and conduct the incident
radiation power. A smaller period under $6 \times 10^{-2}$ s would reduce the thermal energy absorbed in the
PZT cell. However, a much larger period over $6 \times 10^{-2}$ s rapidly reduced the pyroelectric energy
harvesting because the temperature variation rate rapidly decreased and the period quickly increased.

Figure 7 shows the relationships among the temperature variation rate, the current and time at five
periods of $9 \times 10^{-3}$ s, $1 \times 10^{-2}$ s, $2 \times 10^{-2}$ s, $3 \times 10^{-2}$ s and $4 \times 10^{-2}$ s for the 50 μm thick PZT cell used.
Figure 8 shows the relationships between the induced charge per period, the output voltage per period, the
stored energy per period and various periods when the 50 μm thick PZT cell was used. The induced charge
per period, the output voltage per period and the stored energy per period were the largest when the work
cycle or the period approached $2 \times 10^{-2}$ s. The optimal period for harvesting the pyroelectric energy was
reduced when the thickness of the PZT cell decreased. The induced charge per period, the output voltage
per period and the stored energy per period were greatly reduced over the period of 0.8 s.
Figure 6. Relationships among (a) the induced charge per period; (b) the output voltage per period; (c) the stored energy per period and various periods for the 200 μm thick PZT cell used for constructing the analysis model.

Figure 7. Relationships among (a) the temperature variation rate; (b) the current and time at five periods of $9 \times 10^{-3}$ s, $1 \times 10^{-2}$ s, $2 \times 10^{-2}$ s, $3 \times 10^{-2}$ s and $4 \times 10^{-2}$ s for the 50 μm thick PZT cell used.
Figure 8. Relationships among (a) the induced charge per period; (b) the output voltage per period; (c) the stored energy per period and various periods for the 50 μm thick PZT cell used for constructing the analysis model.

Moreover, the 50 μm thick PZT cell showed superior harvesting of the pyroelectric energy compared to the 200 μm thick PZT cell during a smaller period under $4 \times 10^{-3}$ s. This could be attributed to the fact the thinner PZT cell possesses a lower thermal capacity for enhancing the temperature variation rate. The period band of the 50 μm thick PZT cell for efficiently harvesting the cyclic heating energy was narrower than that of the 200 μm thick PZT cell. The efficient period band of the 50 μm thick PZT cell was about 0.01 to 0.18 s, while that of the 200 μm thick PZT cell was about 0.06 to 0.8 s. The thicker PZT cell had a wider period band than the thinner PZT cell did. The efficient period band decreased about 77% when the thickness of the PZT cell decreased from 200 μm to 50 μm, about 75%. Therefore, in using the thinner PZT cell for harvesting the pyroelectric energy, it was not easy to focus on a narrow band of the efficient period. The pyroelectric energy harvesting with the thinner PZT cell needed to accurately use the period to achieve the best performance. Moreover, harvesting the pyroelectric energy transformed into the induced charge in the thinner PZT cell was greater than that in the thicker PZT cell during the optimal period. The optimal induced charge per period increased about 157% when the thickness of the PZT cell decreased about 75%. However, the optimal output voltage and stored energy per period decreased about 50% and 74%, respectively, when the thickness of the PZT cell decreased about 75%. This phenomenon could be attributed to the thinner
pyroelectric cell possessing greater electrical capacitance ($C_p$). Moreover, the electrical capacitance of the 50 μm thick pyroelectric cell was about four times greater than that of the 200 μm thick pyroelectric cell. Because the stored energy was proportional to the square of the output voltage, the stored energy experienced a larger decline than the output voltage. An experimental setup was used to verify and observe the work cycle to be able to affect the efficiency of the pyroelectric harvesters. The PZT cells were heated with the heat lamp, and naturally cooled with the rotating disk to obstruct the heat source. The temperature fluctuation was controlled on a range between 406 K and 403 K. Figure 9 shows the relationships between the current and time at five periods of 1 s, 1.9 s, 4 s, 12.2 s and 25.2 s for the commercial PZT pyroelectric cell with dimensions of 9 mm × 9 mm × 0.214 mm used. The response current was bumpier when the periods increased to 25.2 s due to the environmental temperature noise which was greater in the larger period.

**Figure 9.** Relationships between the current and time at five periods of 1 s, 1.9 s, 4 s, 12.2 s and 25.2 s under the commercial PZT pyroelectric cell used.

Figure 10 shows the relationships between the stored energy per period and various periods when the commercial PZT pyroelectric cell was used. The efficient period band of the commercial PZT pyroelectric cell was about 3.6 s to 12.2 s. Figure 11 shows the relationships between the stored energy in the 4.7 μF electrolytic capacitor and time at various periods.

**Figure 10.** Relationships between the stored energy per period and various periods under the commercial PZT pyroelectric cell used.
Figure 11. The stored energy over time at various periods during consecutive heating and cooling cycles.

Obviously, the period in the efficient period band revealed the best performance for harvesting thermal cyclic energy by pyroelectricity. Moreover, the stored energy in the capacitor increased according to expression (5). The smaller and the larger period could not efficiently harvest thermal cyclic energy. The pyroelectric element conversion of thermal cyclic energy into electricity was feeble in the smaller period due to the thermal capacity of pyroelectric elements. In other words, the pyroelectric element needed a thermal time constant \( \tau_T = \frac{H}{G_T} \) \( H \): thermal capacity, \( G_T \): thermal conductance) to sufficiently harvest thermal energy with the pyroelectric material. Moreover, the pyroelectric element conversion of thermal cyclic energy into electricity was also weak in the larger period due to the lower temperature variation rate over the period. Although the temperature variation rate was larger for harvesting thermal cyclic energy in the initial step, the large temperature variation rate could not be maintained over the period, therefore the temperature variation rate decreased, the induced charge decreased, and then the output voltage decreased. These resulted in a decrease of the stored energy, although the stored energy would increase until the next period. Therefore, the curve of the stored energy over time revealed some ripples when a larger period was used to harvest thermal cyclic energy. The ripples indicated that the larger period was unsuitable for harvesting thermal cyclic energy. The periods of 4 s and 12.2 s presented the best performance when the commercial PZT pyroelectric cell with dimensions of 9 mm × 9 mm × 0.214 mm was used. Hence, a period in the suitable range was beneficial for using the pyroelectric harvesters. The estimation of the frequency or work cycle could be applied to the design of the aperture sizes and number of the rotating disk, and the angular velocities for controlling the heated and unheated periods of the pyroelectric cells.

4. Conclusions

Energy harvesting using a cyclic heating system can effectively transform waste heat energy into electricity by pyroelectricity. The cyclic heating system is developed for varying the temperature in the pyroelectric cells between the hot and cold regions. A disk with apertures for radiation heating and natural cooling is used as the cyclic heating system. The critical consideration in a periodic temperature profile for optimizing the pyroelectric harvesters is the frequency or work cycle. This factor is related to the properties and dimensions of the air layer, radiation power, and the material
properties, dimensions and structure of the pyroelectric cells. This study proposes a convenient method for estimating the frequency or work cycle in pyroelectric cells via the cyclic heating system. It is obvious that the optimal period decreased when the thickness of the PZT cell was reduced. Moreover, the optimal induced charge per period increased about 157% when the thickness of the PZT cell decreased from 200 μm to 50 μm, about 75%; however, the optimal output voltage and stored energy per period decreased about 50% and 74%, respectively. This phenomenon could be attributed to the thinner pyroelectric cell possessing greater electrical capacitance. In addition, an experiment was used to verify the work cycle to be able to critically affect the efficiency of the PZT pyroelectric harvesters. The periods in the range between 3.6 s and 12.2 s were optimal for harvesting thermal cyclic energy by pyroelectricity when a commercial PZT pyroelectric cell with dimensions of 9 mm × 9 mm × 0.214 mm was used. The optimal frequency or work cycle can be applied to the design of the rotating disk for controlling the heated and unheated periods of the pyroelectric cells, further improving the energy storage.

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Author Contributions

Jia-Wai Jhang was involved in the data collection and experimental work under supervision of Chun-Ching Hsiao who carefully edited the paper, provided technical support and guidance, and directly contributed the results of this article.

Conflicts of Interest

The authors declare no conflict of interest.

References


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