INTRODUCTION

Energy harvesting systems have received substantial interest as a result of the increase in energy consumption. Researchers are stepping up their attempts to find new energy sources or concentrating on the development of energy harvesting-based electricity generation which are simple to use and characterized by high productiveness. Thermoelectric generators (TEGs) are semiconductor devices that have exhibited their capacity to transform thermal energy directly into electrical energy via one of three thermoelectric criteria [Aridi et al. 2021]: the Seebeck effect, Peltier effect or Thomson effect. The Seebeck effect is the transformation of a temperature variation to power generation; the Peltier effect is the production of temperature differential at the joint of two distinct materials by an electric current, and the Thomson effect is an adaptation of the Peltier–Seebeck model. To summarize, the current is the driving effort to heat in the Peltier effect, whereas the difference in heat is the driving effort to the current in the Seebeck effect. Thermoelectric generators (TEGs) have received special attention in the realm of energy harvesting in recent years, with applications ranging from large scale to tiny, depending on size, supplied power, and materials.
utilized. TEGs are widely employed in a variety of areas due to their appealing characteristics, which include energy economy, low maintenance, manufactured out of a variety of materials, including silicon, ceramics, and polymers, a suitable option for low-power systems with limited electrical grid access, and a long lifespan [Jaziri et al. 2020, Dell et al. 2019]. On the other hand, TEG has a low efficiency of less than 7% [Chen et al. 2017]. Many factors influence the TEG efficiency, including [Snyder and Toberer 2011, Polozine et al. 2014]: (i) thermoelectric properties of the material in terms of thermal conductivity K, Seebeck coefficient, and resistivity, which should all be high, (ii) temperature gradient, which is influenced by the volume flow rate of the sink and the heat source, as well as properties of the heat input, flowing fluid, and heat exchanger configuration, (iii) The figure of merit (ZT) is a non-dimensional metric that represents overall performance and should be maximized.

Several studies have been published to examine the usage of thermoelectric generators for waste heat recovery, design configuration and optimization, and enhanced performance. Meng et al. [2017] investigated theoretically the possible development for close to 1.47 kW of electrical energy from a hot flow gas at 350 °C, with a generator efficiency of 4.5% and a payback period of about four years. Brset et al. [2017] demonstrated a thermoelectric generator used in a metal casting machine that absorbs energy from a 1400 °C hot side and delivers up to 160 W/m² of power output. Hadjistassou et al. [2013] conducted an analytical investigation on the efficiency of a thermoelectric generator and observed that it had a high efficiency of 5.29% at a thermal gradient of 324.6 K. Geometry optimization and Material optimization are the two most common research methodologies utilized to improve the TEG performance [Shittu et al. 2019]. Low thermal conductivity, high electrical conductivity, and a high Seebeck coefficient are required for optimal thermoelectric materials [Elsheikh et al. 2014]. In regard to structure optimization, Omer and Infield [1998] conducted a theoretical study of a thermoelectric generator, with a focus on thermoelectric leg length optimization. The results demonstrated that by improving the TEG shape, its power output may be increased. Araiz et al. [2020] optimized numerous parameters of the installation of the thermoelectric module on the exterior wall of a flue gas chimney to generate up to 45 kW of electric power. The efficiency of thermoelectric generators may be boosted by using heat transfer enhancement devices. Heat pipe or liquid metal are extensively used to expel waste heat because of its low thermal resistance [Orr 2016]. Heat pipes with high thermal conductivity are placed on the adjoining cold and hot plates of TEG. Liquid metal was employed by Dai et al. [2011] to capture and transmit waste heat. Heat is transferred from the waste heat source to the TEG hot side through an electromagnetic pump. Cao et al. [2018] developed a thermoelectric generator with a heat pipe for recovering waste heat from automobile exhaust. The best thermoelectric device designs, including the better heat pipe installation thickness and the optimum angle between the gas flow direction and the heat pipe row, were tested using an experimental prototype. According to the results, the power output, optimized efficiency, and pressure drop are 13.08 W, 2.58%, and 1657 Pa, respectively.

Furthermore, many improved heat transfer structures are utilized to improve heat transmission, such as metal foams, phase change materials (PCMs), and metal fins. The heat sink duct is packed with metal foams to enhance the coefficient of heat transfer. The metal foams filling the heat sink duct were employed by Wang et al. [2016] to improve heat transmission on both sides of TEG. As a result, metal foams may significantly enhance the heat transfer coefficient on both the hot-air and water-cooling sides. In the TEG system, PCMs are also employed to improve temperature stability and power generation efficiency. Atouei et al. [2017] employed PCM and air cooling to improve the power generating efficiency. Rea et al. [2018] employed aluminum-silicon as the PCM to keep the temperature stable and store the heat. One of the most common techniques to improve heat transmission is to use a metal-fin heat sink. Araiz et al. [2021] studied experimentally the use of two thermoelectric generators for energy recovery from exhaust gases. Fins have been explored for the hot area heat exchangers. Two technologies have been developed for the cold side: an extended surfaces dissipater with a blower, which is commonly used in thermoelectric technologies, and a biphasic thermosyphon featuring free-convection, which seems to be a phase change mechanism that can work with no additional consumption. The results revealed that the thermoelectric generator with the finned dissipater produced a maximum net power of 6.9 W,
and the biphasic thermosyphon produced 10.6 W of electricity in the generator.

The main purpose of this paper was to employ several strategies to develop more efficient TEG devices. In particular, to employ liquid evaporation heat transfer experimentally to improve the performance of a thermoelectric generator. The thermoelectric performance was tested and compared to that of liquid evaporation under various heat flux values and diverse forms of heat transfer, including free convection, forced convection, free convection with fins, and forced convection with fins.

EXPERIMENTAL SETUP, EQUIPMENT AND PROCEDURE

Figure 1 illustrates a thermoelectric generator (TEG) that transforms temperature differences into electricity. The thermoelectric materials (properties of semiconductors) and temperature differences as displayed in Eq. 1 and 2 are primarily responsible for the power generated by TEG.

\[
\dot{Q}_h = \alpha T_h I - \frac{1}{2} I^2 R + K (T_h - T_c) \tag{1}
\]

\[
\dot{Q}_c = \alpha T_c I + \frac{1}{2} I^2 R + K (T_h - T_c) \tag{2}
\]

where: \(\alpha\) is the Seebeck coefficient, \(R\) is the internal electrical resistance, \(K\) is the thermal conductance, \(I\) is current, \(T_h\) is the hot junction temperature, and \(T_c\) is the cold junction temperature.

The power generated by such a device may be computed using Eq. 3,

\[
P = \dot{W}_{net} = \dot{Q}_h - \dot{Q}_c \tag{3}
\]

Moreover, the power can be found from Eq. 4,

\[
P = V I \tag{4}
\]

Eqs. 5 and 6 can be used to evaluate the thermal and Carnot efficiencies, respectively.

\[
\eta_{th} = \frac{W_{net}}{Q_h} \tag{5}
\]

\[
\eta_{Carnot} = \frac{T_h - T_c}{T_h} \tag{6}
\]

Thermoelectric modules can also be utilized for heating and cooling; however, the preceding equations must be modified accordingly. The heat transfer from TEG was explored in this experiment under various settings in order to improve the power provided by TEG. Natural and forced convection, finned surfaces, and liquid evaporation have all been investigated and tested. Experimental equipment incorporating TEG and sensing devices were set up to conduct these investigations. Figure 2 shows the experimental setup, which consists of:

- Variable power supply to regulate the voltage and current delivered to various devices in this test, such as the fan.
- A multimeter to measure the generated voltage difference from the TEG module.
- A thermoelectric generator of the TEG1-12611-08 type was used to evaluate its performance under various situations.
- Fan used in forced convection heat transfer.
- Thermocouples to monitor hot, cold, and ambient temperatures.

![Figure 1. Thermoelectric generator model](image1)

![Figure 2. Real picture of the used device](image2)
A variable heat flux supplying plate is used to supply varying heat flux levels to the TEG during the tests.

Various electric wires for connections.

Figure 3 shows the employed TEG, which can generate 13 W at 300 °C, has a high temperature differential of up to 350 °C, and can generate 3A at full power. Table 1 lists the specifications of the TEG that was used.

In order to reduce the impact of contact thermal resistance, the was linked to the heat source and the thermal compound was applied to the hot surface of TEG [Angeline 2017]. The heat flux values used in these experiments are (1.4, 2.8, 4.2, and 5.6). A data acquisition system was used to capture heat flux, hot-side, cold-side, and ambient temperatures. The voltage difference induced by the TEG was measured with a multimeter.

**EXPERIMENTAL SCENARIO PERFORMED**

**Free and forced convection**

As indicated in Figure 4, the experiment was set up for free then forced convection from a horizontal flat plate. The heat transfer from the top surface, which in the TEG represents the cold surface, may be computed using Newton low of cooling as follows:

\[ \dot{Q} = h A (T_c - T_\infty) \]  

(7)

where: \( h \) is the convection heat transfer coefficient, \( A \) is the TEG surface area (5.6×5.6 mm²), and \( T_\infty \) is the ambient temperature. The heat transfer coefficient \( h \) can be found as:

\[ h = \frac{N u k}{L} \]  

(8)

where: \( N u \) is the Nusselt number, \( k \) is the thermal conductivity, and \( L \) is the characteristic length of the plate [Bergman 2011].

For free convection over a horizontal flat plate:

\[ Nu = \begin{cases} 0.54 \; Ra^{\frac{1}{2}} \; 10^4 & Ra < 10^7 \\ 0.15 \; Ra^{\frac{1}{2}} \; 10^7 & Ra < 10^{11} \end{cases} \]  

(9)

(10)

For forced convection over a flat plate:

\[ Nu = \begin{cases} 0.664 \; Re_L^{\frac{1}{2}} \; Pr^{\frac{1}{3}} \; laminar & \text{laminar} \\ 0.0296 \; Re_L^{\frac{4}{5}} \; Pr^{\frac{1}{3}} \; turbulent & \text{turbulent} \end{cases} \]  

(11)

(12)

Figures 5 and 6 depict the temperature distribution and voltage difference for free and forced convection heat transfer from the TEG, respectively. Forced convection clearly increases heat transfer from the cold surface, hence increasing the temperature differential and voltage produced. Forced convection resulted in a higher voltage difference, which indicates more power output, as demonstrated in Figures 5 and 6. Forced
convection improved TEG voltage variation by 116.5%, as compared to free convection.

**Free and forced convection-finned surfaces**

Extended surfaces can be utilized to promote the heat transfer from a cold surface and generate larger temperature differences. The thermoelectric module has been subjected to heating loads on the hot side and fins have been employed on the cold side to visualize the effect of finned heat transfer in both natural and forced modes, as presented in Figure 7. It shows rectangular fins, although any type of expanded surface to improve heat transmission could be used instead.

Churchill and Chu correlation [1975] was used to calculate the natural convection heat transfer rate from a vertical finned surface:

\[
\dot{Q} = h A \left( T_b - T_\infty \right)
\]

\[
Nu_L = \left\{ 0.825 + \frac{0.387 R a_L^{6/8}}{1 + (0.492/Pr)^{9/8}} \right\}^2
\]

\[
R a_L = \frac{\rho \mu g (T_b - T_\infty)^2 L^3}{\kappa^2}
\]

\[
\dot{Q} = h A \left( T_b - T_\infty \right)
\]

Figure 7. Schematic diagrams of the tested free and forced convection fin-modes
uid evaporative cooling is a potential method for
transfer rate.

\[ \dot{Q} = n \eta_f A_f + A_b \]  \hspace{2cm} (15)
\[ \eta_f = \frac{q_f}{h A_f (T_b - T_\infty)} \]  \hspace{2cm} (16)
\[ \dot{Q}_f = M \tanh(m L_c) \]  \hspace{2cm} (17)
\[ m^2 = \frac{h p}{k A_c} \]  \hspace{2cm} (18)
\[ M = \sqrt{h P k A_c} (T_b - T_\infty) \]  \hspace{2cm} (19)

where: \( P \) is the fin perimeter, \( k \) is the fin thermal conductivity, and \( A_c \) is the fin cross-sectional area.

Figure 8 compares the open circuit voltage for finned free and forced convection to plate free and forced convection. As predicted, employing expanded surfaces for both free and forced convection modes, results in a larger heat transfer rate.

Nonetheless, the authors tried to find a way to improve heat transmission from a cold surface while using the minimum resources possible. Liquid evaporative cooling is a potential method for passive high heat transfer from the cold surface of the thermoelectric module. If a high heat transfer rate is obtained, the system’s passive properties will be tested next. On average, free and forced convection with finned improved voltage variation of TEG by 119.8% and 288.4%, respectively, as compared to free convection without fins. Furthermore, forced convection with fins improved TEG voltage variation by 78.6% as compared to free convection with finned.

**Free and forced convection-liquid evaporation**

In the preceding sections, boosting heat transfer rate was accomplished through increasing air velocity and hence the heat transfer coefficient, as well as increasing the heat transfer surface area. In this section, the heat transfer method was switched from free and forced convection to liquid evaporative cooling. Ethanol C\(_2\)H\(_5\)O was chosen because of its lower boiling point (76 °C), as presented in Figure 9.

Eq. 20 was used to calculate the heat transfer rate while utilizing liquid evaporative

\[ \dot{Q}_c = m_{ev} h_{fg} = h_{T-ph} A (T_s - T_\infty) \]  \hspace{2cm} (20)

**Figure 8.** Open circuit voltage variation for free-forced finned-flat plate modes.

**Figure 9.** Schematic diagrams of the tested free and forced liquid evaporation-modes
where: $\dot{m}_{ev}$ is the evaporation rate, $h_{fg}$ is the latent heat of vaporization, and $h_{T-\text{ph}}$ is the two-phase flow heat transfer coefficient.

The phase change heat transfer coefficient (HTC) is generally known to be substantially larger than the forced convection HTC [22]. The experiments on liquid evaporation in its liquid phase and nucleation stage were carried out. Figure 10 depicts the temperature differences between hot and cold surfaces, as well as the voltage differential, as a function of the heat input to the TEG. It is undeniable that liquid evaporation improves heat transmission; nevertheless, the improvement is not as significant as that of fin heat transfer. Figure 11 depicts the temperature differences between hot and cold surfaces, as well as the voltage differential, as a function of heat input for Liquid Forced Evaporation (LFE). The voltage differential increased dramatically, and the surface temperature dropped dramatically; the voltage was nearly tripled.

Figure 10 shows the hot and cold surfaces temperatures variation and the voltage difference variation with different heat input (Liquid Free Evaporation).

Figure 11. shows the hot and cold surfaces temperatures variation and the voltage difference variation with different heat input (Liquid Forced Evaporation).

The voltages generated by the various heat transfer mechanisms are compared in Figure 12. As it can be seen, forced evaporative heat transfer was the most efficient option. During the experiments, much higher heat transfer rates were achieved, which can be attributed to the nucleate boiling that begins and increases the two-phase HTC. As a result, the surface temperature experienced a sudden drop and rise in value, as it moved from nucleate boiling to transition boiling before entering the film boiling stage. On average, free and forced liquid evaporation convection improved voltage variation of TEG by 73.8% and 435.9% as compared to free convection without fins. Moreover, forced liquid evaporation convection improved TEG voltage variation by 217.3%, as compared to free liquid evaporation convection.
CONCLUSIONS

This study outlined an experimental investigation of incorporating evaporation of liquids into thermoelectric generators based on heat transfer to improve its efficiency. Three different scenarios were implemented to prove its efficiency, which are: (i) free and forced convection heat transfer from the TEG to show temperature distribution and voltage difference; (ii) TEG integrated with fins to visualize the effect of finned in both free and forced modes; the last one (iii) utilized free and forced Liquid Evaporation convection modes on the temperature distribution and voltage difference for TEG. The findings of this study can be summarized as follows:

When compared to the free convection, the forced convection will improve the TEG voltage variation by 116.5%.

When compared to the free convection without fins, the free and forced convection with finned improved the voltage variation of TEG by 119.8% and 288.4%, respectively. Furthermore, as compared to free convection with fins, the forced convection with fins will improve the TEG voltage variation by 78.6%.

When compared to the free convection without fins, the free and forced liquid evaporation convection will improve the voltage variation of TEG by 73.8% and 435.9%, respectively. Furthermore, as compared to the free liquid evaporation convection, forced liquid evaporation convection improved TEG voltage variation by 217.3%.

This research will be used as a reference for future thermoelectric generator strategies to achieve optimal performance.

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