A New Hybrid of Photovoltaic-thermoelectric Generator with Hot Mirror as Spectrum Splitter

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ABSTRACT: A novel configuration of photovoltaic-thermoelectric generator hybrid system (PV-TEG) device is proposed. This device integrates the system with a beam spectral splitter. This beam is called a hot mirror in which a shorter wavelength will be transmitted to PV module, while the longer one is for the TEG module. A mini USB Thereminospectrometer software is used to measure the wavelength connecting to laptop webcam. The heat radiation for the PV-TEG will be enhanced by sidewalls covered with a black painted plastic acrylic material leading to high conversion efficiency. This is because the material minimises heat losses of the light. The hybrid device uses artificial suns, namely light bulbs as an irradiation source located at the top of the system. Xenon, halogen and incandescent lights are chosen as light bulbs. These choices are based on some of the hybrid researchers. No experimental scenarios for those lamps are in laboratory scale. From the test, it has been showed that incandescent light bulb contributes the highest heat radiation of 54.76 W·nm and the lowest heat radiation is 25.65 W·nm by halogen before the hot mirror. After passing through the hot mirror, xenon light emits the highest visible light spectrum of about 479 nm, while halogen in range of 800 nm releases near-infrared, which is more needed by TEG.

Keywords: Spectral irradiance, hot mirror, wavelength, PV-TEG, photovoltaic-thermoelectric
Currently, people utilise more than 80% of natural resources derived from fossil fuels, namely oil, coal and natural gas. These are finite natural resources which are depleting at a rapid rate. While there are reports estimating that the fossil fuel reserves are enough for centuries, the effect of diminishing reserves will be felt much sooner. This is because many of these reserves are unconventional, which means that the extraction process is much more challenging and expensive. As a result, the supply-demand relationship is no longer elastic. Therefore, it is necessary to cope by looking for renewable energy sources that are abundant, free and do not pollute. Solar is the most promising source of energy which can be converted into electrical energy in various applications relying on an increase in efficiency and inexpensive technology.

Photovoltaic (PV) and thermoelectric generator (TEG) are semiconductor modules that can convert solar energy sources into electrical power by combining the two modules for increasing power output and their efficiencies. Unfortunately, the characteristics of PV require spectrum solar energy in short wavelength in terms of photons, namely ultraviolet and visible light, while TEG needs long wavelengths in the form of heat, i.e., near-infrared (NIR) and infrared (IR). In other words, PV needs photons energy approaching its band gap cell as shown in Figure 1 as explained by Leque and Hegedus.¹

Some studies on hybrid of PV-TEG which separated the wavelengths have been reported. Ju et al. conducted numerical analysis and optimisation of hybrid PV-TEG through simulation in which the modelling combined Fresnel lenses, glass dichroic, solar cell type of GaAs and TEG type of skutterudites (CoSb₃) with an area that is considered to be the same, using heat sink as a coolant in the PV and TEG.² Basically, the separation of the spectrum works on solar concentration and high temperatures. By using a beam splitter, solar radiation in units of W m⁻² (E_{in})
vided into two wavelengths at the intersection of wave \((\lambda_s = 770\,\text{nm})\), where ETE is the irradiance at wavelengths of \(\lambda_s\) up to 4000 nm and EPV is in the range between 280 and \(\lambda_s\) nm, as apparent in spectrum group of AM1.5D, depicted in Figure 2. More details about solar cell and TEG efficiency on the spectrum group can be referred to Kraemer et al.\(^{11}\)

\[\eta_{\text{opt}} = \text{the optical efficiency system, } C_g = \frac{A_{HC}}{A_F} = \frac{A_{PV}}{A_F} \text{ where } A_{HC}, A_{PV}, \text{ and } A_F \text{ are respectively the collector surface area of heat on the TE, the solar cell area and a Fresnel lens surface area, with } A_{HC} = A_{PV}.\]

Meanwhile, Mizoshiri et al. fabricated thermoelectric module measuring 18 × 18 mm of the thin-film type Bi0: 5Sb\(_2\): 5Te\(_3\) (p-type) and Bi\(_2\)Te\(_3\): 7Se\(_0\): 3 (n-type) which combined with the solar cell modules of Sanyo Electric (amorphous Silicon).\(^4\) To determine the best dimensions and surface temperature distribution of the TE module, Finite Element Method (FEM), with COMSOL Multiphysics v4.1, was used. The hot mirror was used to split the UV and VIS, and NIR (or IR). The reflection of IR on the hot mirror was again focused with cylindrical lens before being transmitted to the TE, while the UV and VIS lights were directed to the photovoltaic cell. The surface temperature of the hot PV mirror was 46°C, while without the hot mirror the temperature reached 50°C. In this hybrid, copper heatsink with 3-dimensional variations was used as a coolant in TEG and PV.

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**Figure 2:** Segmentation of AM1.5D spectrum in two regions of the CPV and TEG subsystems. The inset shows the converted power fraction of each subsystem when the cutting of wavelength point increases.
where the influence can be seen in the simulation. As a result, the hybrid voltage of PV-TEG increased by 1.3% compared with PV stand-alone. Unfortunately, the TEG output power decreased by 0.006% of PV power. The temperature difference between the hot and cold sides of the TEG was only 20°C.4

Elsarrag et al. in their study used cold mirror to split solar radiation. The principal difference is its working and economic costs.5 The cold mirror was mounted at 45° angle in which the IR spectrum solar radiation was transmitted, while UV and VIR were reflected. The obstacle is that mirror is much more expensive than the hot mirror. They carried out theoretical and experimental studies to enhance the performance of hybrid PV-TEG. However, the design of the test did not consider other light radiations that go into hybrid systems for PV-TEG modules. This is because the system did not cover light radiation from outside. This will affect the total radiation that splits and reaches the surface of both modules.

All designs on these references were modified by optimising the utilisation of artificial sun radiation from some types of light bulbs in laboratory scale. The proposed design is mostly suitable for indoor use and laboratory scale.

2. EXPERIMENTAL

This study will design and construct a hybrid model of PV-TEG using artificial suns as radiation energy. The design model is depicted in Figure 3, where at the top model, the light was capped by material to protect spreading the lamp radiations. Basically, hot mirror’s elevation could be changed from 0° to 45° as shown in Figure 3 (Edmund Optics).8 Our proposed design is set at 45° angle of incidence in order to split VIS and IR. These high-performance hot mirrors feature a multi-layer dielectric coating optimised for greater than 90% transmission of visible light and greater than 95% reflection of IR wavelengths.

![Figure 3: Technical images on hot mirror, where angle of incidence = 45°.](image-url)
The sidewalls of the designed system were covered with white painted acrylic material to protect other light sources and increase heat radiation simultaneously as shown in Figure 4.

![Figure 4: Hybrid configuration of PV-TEG with hot mirror in laboratory scale.](image)

In the illustration, 1–4 = PV module, heat sink and absorber; 5 = acrylic plastic black painted; 6 = fasteners; 7 = aluminum mounts base; 8 = hybrid frame; 9–11 = hot mirror frame; 12 = Fresnel lens; 13 and 14 = Fresnel lens; 15 = light bulb; 16 = light cover head; 17 = hot mirror; 18 = TEG module stand; 19–21 = TEG module, heat sink and absorber.

The selection of the artificial suns was based on the study of Doolittle that considers the mercury, xenon and halogen bulbs approaching the solar spectrum as depicted in Figure 5. Xenon has the most approaching Sun’s spectral irradiance, while mercury’s light has a random spectrum at the beginning of its irradiance till 600 nm in wavelength. For halogen, it starts having a shorter wavelength over 300 nm.
Furthermore, the dimensions of PV and TEG modules are considerably the same. It is desirable that the module area procures the same irradiation area with the bulb. To do that, firstly, the distance among the light bulb, Fresnel lens and PV module will be arranged in a manner based on the module area. Secondly, hot mirror position is set up at an angle of 45° from the horizontal line that covers light bulb radiation transmitting to PV module below the mirror.

With reference to the Fresnel lens, it has specification of a focal length in 182 mm, dimension $235 \times 235$ mm, groove pitch 0.5 mm, 3 mm thickness, CPV, with the PMMA materials placed under the cone cover. This lens is a concentrator to improve the number of suns leading to increasing PV cell efficiency as described in Figure 6. Heat radiation through the lens will be captured and split by the hot mirror as a wavelength spectrum beam splitting. The mirror type is HM-VS-1500 with extreme hot performance mirrors offering enhanced UV blocking. The average transmittance is $T \geq 85\%$ $T \leq 1\%$ 420–680 nm and 200–380 nm, while reflection on the average number of $R \geq 95\%$ 730–1500 nm from Abrisa Technology.

In the vertical line below the mirror is a mini solar cell PV of an epoxy system with dimensions $40 \times 40$ mm with 0.5 W, 5 V and 100 mA. This cell is acquired from online commercial platform Ebay.com. On the right side of the system, TEC1-12706 is installed.
Figure 6: Efficiency of three PV cell junctions as a function of concentration.

2.1 Radiation through Fresnel Lens

The amount of heat radiated by the light bulb passing through the Fresnel lens is calculated using the formula:

\[ Q_{\text{radiated}} = \varepsilon A \left( T_{\text{s}}^4 - T_{\text{air}}^4 \right) \text{[W]} \]  

where \( \varepsilon \) is the emissivity of the surface, \( \sigma \) is Stephan-Boltzmann constant \( (5.670 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}) \), \( A \) is area of the surface in m\(^2\), \( T_{\text{s}} \) is absolute temperature of the surface in K, and \( T_{\text{air}} \) is surrounding temperature in K.

Since the radiation passes through the hot mirror in the form of wavelength \( ( \lambda ) \), then Equation 1 becomes:

\[ \int_{\lambda_1}^{\lambda_2} \varepsilon A \sigma \left( T_{\text{s}}^4 - T_{\text{air}}^4 \right) \text{d}\lambda \]  

The magnitude of the wavelengths \( ( \lambda_1 \text{ and } \lambda_2 ) \) are based on measurements using the Theremino Spectrometer V2.3 in which has an interval wavelength from 400 nm to more than 700 nm.

3. WORKING MECHANISM

In Figure 7, the position of the bulbs is placed inside a cone-shaped cover in order to reduce heat losses to surrounding. The distance between Fresnel lens and the mirror is adapted to the extent of the falling light on the mirror dimension. The hot mirror will separate lamp heat radiation, where the short wavelengths (UV and VILS) will be transmitted to the cell underneath, while the long wavelength (NIR-IR) will be reflected thermoelectrically. With the specification of the mirror
average transmittance, \( T_\lambda \geq 85\%, \) 420 – 680 nm and 200 – 380 nm \( T_\lambda \leq 1\% \) will be transmitted to the PV, while reflecting TEG at average rate \( R_\lambda \geq 95\%, \) 730 – 1500 nm. The amount of light radiation and the temperature will be measured by solar power meter TENMARS and digital thermometer, respectively. The solar meter will measure that the solar cells receive the light radiation in 1000 W m\(^{-2}\). The surface temperature of PV cell and thermoelectric is measured with a 5-sensor digital thermocouple. Power generated by PV-TEG system is measured with a power meter. The procedure will be adopted for 3 types of 100 W light bulbs, namely incandescent, xenon and halogen.

![Figure 7: Hybrid of PV-TEG with hot mirror as wavelength spectrum splitter](image)

Heat radiation of the bulb is collected by the Fresnel lens focusing and transmitting to the hot mirror. The two modules will be irradiated by the artificial suns through the hot mirror in two wavelengths spectrum based on the mirror specification as mentioned. The spectrum wavelength will be measured with a mini USB spectrometer connecting to a laptop using Theremino spectrometer software. This spectrometer has a light detector of at least 300 pixels and is usable in the visible range of the spectrum based on the webcam’s catch from the light. Thus, spectral splitting would be analysed. The geometric concentration ratio of the lens is determined by \( C_g = \frac{A_{TEG}}{A_P} = \frac{A_{PV}}{A_F} \) where \( A_{TEG}, A_{PV} \) and \( A_F \) are thermoelectric module surface area, surface area of the solar cell and the lens area.\(^2\)

Furthermore, after testing with artificial suns as heat irradiation, the system will be tested for certain conditions under the sun to compare the results. Unfortunately,
due to the hybrid design configuration obstacles, outdoor testing under solar radiation can only be done at certain times. In terms of the power generated by TEG, the same parameters will be considered in completing our proposed system as explained by Goldsmid.  

4. RESULTS AND DISCUSSION

4.1 Wavelength Spectrum of Lights Passing through Hot Mirror

The observed spectrum of the wavelength of light passing through the Fresnel lens and HM is shown in Table 1. The table shows spectrum ranges on 3 types of lamps, i.e., xenon, halogen and incandescent at 100 W lamp power. At the same wavelength of about 479 nm (VIS), the xenon light spectrum shows the highest intensity followed by incandescent. For wavelengths entering the NIR range of about 800 nm, halogen light displays the highest intensity. This indicates that xenon lights correspond to more PV characteristics requiring shorter wavelengths (VIS), while NIRs are more needed by TEGs.

The determination of the limit of the wavelength integral of light can be referred to Cengel and Ghajar as depicted in Table 2. The light ranges are visible lights.

| Colour  | Wavelength band (µm) |
|---------|----------------------|
| Violet  | 0.40–0.44            |
| Blue    | 0.44–0.49            |
| Green   | 0.49–0.54            |
| Yellow  | 0.54–0.60            |
| Orange  | 0.60–0.67            |
| Red     | 0.63–0.76            |
Table 1: Spectrum range of different light bulbs passes through HM.

| Light bulbs (100 W) | Transmittance spectrum wavelength impinging on PV | Reflectance spectrum wavelength impinging on TEG |
|---------------------|-------------------------------------------------|-------------------------------------------------|
| Xenon               | ![Graph](image1)                                | ![Graph](image2)                                |
| Halogen             | ![Graph](image3)                                | ![Graph](image4)                                |
| Incandescent        | ![Graph](image5)                                | ![Graph](image6)                                |
4.2 The Amount of Heat Radiated by the Light Bulb in the Form of Wavelength Before Hot Mirror

By using Equation 2 and based on Table 1, the amount of heat radiated by the bulbs is as follows:

\[
Q_{\text{emis}} = \int_{\lambda=400}^{\lambda=419} A\sigma (T_s^4 - T_{\text{air}}^4) \, \partial\lambda + \int_{\lambda=419}^{\lambda=429} A\sigma (T_s^4 - T_{\text{air}}^4) \, \partial\lambda + \int_{\lambda=429}^{\lambda=443} A\sigma (T_s^4 - T_{\text{air}}^4) \, \partial\lambda + \int_{\lambda=443}^{\lambda=705} A\sigma (T_s^4 - T_{\text{air}}^4) \, \partial\lambda
\]

The wavelength’s integral boundary is the same for each lamp type, so the total radiation of heat produced is 319.06 W.nm (incandescent lights) with the distribution of heat shown in Figure 8.

The amount of heat radiated by halogen, xenon and incandescent against delta wavelength band

Figure 8: Heat radiation of halogen, xenon and incandescent in the formed wavelength in 60 min.

Figure 8 shows that the incandescent lamp produces the highest heat radiation in the wavelength form, whereas the halogen produces the lowest. The maximum heat produced by incandescent is 54.76 W.nm and minimum is 14.04 W.nm. Xenon
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lamp produces a maximum power of 27.80 W.nm and a minimum of 7.12 W.nm. On the other hand, the smallest halogen heat bulb is 6.58 W.nm and the largest is 25.65 W.nm.

5. CONCLUSION

The paper has demonstrated the hybrid system of a PV-TEG using artificial suns as heat irradiation, namely xenon, halogen, and incandescent light lamps. The incandescent light lamp shows the best heat radiation prior to hot mirror introduction during the experiments. The average heat radiation generated by the bulbs are 13.85, 15.02 and 29.58 W.nm, respectively. The test has been conducted for 60 min and each second the data was recorded. However, after passing through the hot mirror, the wavelength spectrum that emits the best photons is the xenon light for the PV, while TEGs that require long wavelengths of around 800 nm are emitted by halogen lamps.

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