Photovoltaic thermal (PVT) air collector with monofacial and bifacial solar cells: a review

Ahmad Fudholi¹, Muslizainun Mustapha², Ivan Taslim³, Fitrotun Aliyah⁴, Arthur Gani Koto⁵, Kamaruzzaman Sopian⁶

¹, ², ⁶ Solar Energy Research Institute, Universiti Kebangsaan Malaysia, 43600 Bangi Selangor, Malaysia
³, ⁵ Universitas Muhammadiyah Gorontalo, Indonesia
⁴ Department of Nuclear Engineering and Engineering Physics, Universitas Gadjah Mada, Yogyakarta, Indonesia

ABSTRACT

Photovoltaic thermal (PVT) collectors directly convert solar radiation into electrical and thermal energy. A PVT collector combines the functions of a PV panel and a flat plate solar collector. The development of PVT air collectors is a very promising research area. At present, PVT air collectors are used in solar drying and solar air heaters. On the basis of existing literature, most PVT air collectors were built by using monofacial PV modules. The bifacial PV modules had two active surfaces that could capture solar radiation with its front and rear surfaces. Additional sunlight absorption through both surfaces resulted in an enhanced electrical power generation compared with the conventional monofacial PV. Therefore, bifacial PVT was considered to be useful and attractive due to its potential of enhancing overall system performances, including energy and exergy efficiencies. Findings of this review indicated that PVT air collector with bifacial solar cell produced a larger amount of electrical energy, which was approximately 40% higher than a monofacial PVT. The energy and exergy efficiencies of PVT air collector with monofacial solar cells range from 27% to 94% and from 4% to 18%, respectively. For bifacial PVT, the energy and exergy efficiencies of PVT air collector range from 28% to 67% and from 8.2% to 8.4%, respectively.

Corresponding Author:
Ivan Taslim,
Universitas Muhammadiyah Gorontalo, Indonesia.
Email: ivantaslim@umgo.ac.id

1. INTRODUCTION

The utilisation of main energy resources by humanity relies on fossil fuels, such as natural gas, oil, nuclear energy and coal. However, the present stocks of fossil fuels are finite and not environmentally friendly. Fossil fuels emit many pollutants and cause serious environmental issues, such as global warming due to greenhouse gas emissions. Thus, renewable energy resources, which fulfil the criteria of green energy, are needed for world development and to meet the increasing demand for energy worldwide. Solar energy, which is the main source of conventional and renewable energy, has great potential and vast application prospects that can be used to meet majority of the total energy demand. The most promising, emerging solar energy technology is photovoltaic (PV) technology, which can transform solar radiation into electric energy through PV panels. From the PV panels, electrical and thermal energy can be produced simultaneously through the conversion of sunlight in the photovoltaic thermal (PVT) solar system [1-8].

Particularly, the development of solar collectors consists of evacuated tube, flat plate and concentrating solar collectors. Depending on specific requirements and technology used, solar collectors and PV systems are highly suitable alternatives for onsite renewable energy generation. They can also be used not only to transfer electricity but also for drying, space cooling and heating for terrestrial applications. Various
studies have been conducted on PVT systems based on water and air because heat carriers have been
developed and reviewed [9-13].

The overall performance of the PVT system can be evaluated based on the thermodynamic,
environmental and economic impacts analysis. In India, Tripathi et al. [14] states with regard to the energy
loss factor during the transmission and distribution process in the supply energy, estimated CO2 emission
rate per kWh is 2.08 kg. They conducted studies on energy, energy and carbon analysis on solar collector
PVT systems that were in a shielded part connected in series. The study was conducted by placing solar
collectors on four conditions with different solar collector protection rates of 25%, 50%, 75% and 100%. In
addition, environmental-economic-exergy-energy analyses for different PVT air collector systems were
studied [15-17]. Several types of PVT air collectors have been designed, evaluated and developed in various
countries, thereby yielding varying degrees of technical performances based on energy–exergy analyses. In
this review, we focused on energy and exergy efficiency of the PVT air collector with monofacial and
bifacial solar cells.

2. MONOFACIAL AND BIFACIAL PV
A PV system converts sunlight into electrical current through a PV cell. The process by which the PV cell
converts sunlight into electrical current is called the photoelectric effect. Sunlight consists of photons, and
billions of which continuously hit the earth every second. These photons contain large quantities of energy
corresponding to different wavelengths of the solar spectrum. When photons strike a PV cell, they are either
reflected, absorbed or passed through. Electricity is generated by the absorbed photons. Photons with energy
greater than the band-gap energy of the semiconductor create electron–hole pairs proportional to the incident
irradiation when absorbed. The energy of the absorbed photon is absorbed by an electron in an atom of the
semiconducting material of the PV cell. With the additional energy, the electron can escape from its normal
position (valence band) in the atom to become free by jumping to the conducting band, leaving a hole behind.
The electrical circuit is completed by the flow of these electrons and holes by using electrodes. Millions of
electrons gain energy and become free to move along the conducting wires as millions of photons hit the PV
cell. Solar cells and modules consist of thin conducting wires and a built-in electric field to provide voltage
needed to move current through an external load. A small quantity of current produced at each cell can be
significantly increased by connecting several cells together and keeping them free [18].

In conventional monofacial PV, the front surface is transparent with glass lamination to absorb solar
radiation and convert it into electrical energy. The back surface, however, is opaque. The basic configuration
of the monofacial PV is a metallic grid pattern on the front surface and a blank metal film on the rear surface
of the solar cell. In contrast to monofacial PV, a bifacial PV has identical metallic grids on the front and back
surfaces. Therefore, it can simultaneously absorb sunlight from the front and back surfaces. Figure 1
illustrates the cross-sections of the monofacial and bifacial PV and a comparison of the mechanism of solar
radiation absorption between monofacial and bifacial PV.

![Diagram of Monofacial and Bifacial PV](image)

**Figure 1. Mechanism of solar radiation absorptions of monofacial and bifacial PV**

Additional electrical energy generated by the bifacial PV panel is approximately 30%-90% higher
compared with the monofacial PV panel [19, 20]. Hubner et al. [21] reported that bifacial PV generated more
electricity due to solar radiation absorption by the back surface compared with monofacial PV. Yang et al.
[22] found that industrialised bifacial PV had front and rear efficiencies of 16.6% and 12.8%, respectively.
Electrical energy produced by the rear surface of bifacial PV strongly depended on the types of reflector,
such as diffuse, mirror and semi-mirror. Lim et al. [23] reported that the total energy generated by the bifacial PV with a plane mirror underneath the panel was approximately 38.1% higher than the PV panel covered by a black plywood at the bottom. A study on the reflection performance of painted diffuse reflectors placed underneath bifacial PV conducted by Moehlecke et al. [20] determined that white-coloured reflectors had higher average reflectance at 75% compared with other colours, such as yellow, red, green, blue, brown and grey, which provided only 61%–32% reflection.

3. EFFICIENCY OF BIFACIAL PV PANEL

The total electrical energy efficiency of the bifacial PV panel strongly depends on the efficiency of the front and rear surfaces of the panel, efficiency of the reflector placed underneath the PV panel and the packing factor of the bifacial panel. Therefore, the total efficiency of bifacial PV panel can be expressed as

\[ \eta_{\text{panel}} = \eta_{\text{pv,front}} \tau_{\text{glass}} + \eta_{\text{pv,rear}} \tau_{\text{glass}} \eta_{\text{reflector}} P \]  

where \( \eta_{\text{pv,front}} \) and \( \eta_{\text{pv,rear}} \) are the efficiencies of the front and rear surfaces of the bifacial PV panel, respectively; \( \tau_{\text{glass}} \) is the transmittance of the panel glazing; \( \eta_{\text{reflector}} \) is the reflection performance of the reflector; and \( P \) is the packing factor of the panel.

The packing factor of a PV panel is defined as the ratio of effective absorber area of solar cells over the total area of the panel facing solar radiation, which is expressed as follows:

\[ \text{Packing factor, } P = \frac{\text{area of PV cells in panel}}{\text{actual area of a panel}} \]  

For example, if a panel contains six cells (Figure 2), then the packing factor of the panel can be calculated as the total area of the six cells \((6 \times a \times b)\) divided by the total area of the panel \((L \times W)\).

4. PVT AIR COLLECTOR WITH MONOFACIAL SOLAR CELL

In this section, studies on PVT air collectors are reviewed. Various types of PVT air collectors have been designed and evaluated theoretically and experimentally. These collectors are generally classified according to the air flow pattern, that is, whether air flows above the absorber, below the absorber, on both sides of the absorber, in single and in double pass. Figures 3 shows photograph of PVT air collectors with monofacial PV panel, which PV panel is monocristaline type solar cell.

Agrawal and Tiwari [24] conducted a theoretical and experimental study of PVT air collector and reported PV and thermal efficiencies of 7.13% and 33.54%, respectively. Sarhaddi et al. [25] conducted energy and exergy analyses of PVT air collector and reported PV, thermal and PVT efficiencies of 10%, 17.18% and 45%, respectively; the PVT exergy efficiency was 10.75%. Agrawal and Tiwari [26] performed energy and exergy analyses of PVT air collector under cold climatic conditions and reported PVT energy efficiency of 53.7%. Sarhaddi et al. [27] also performed a detailed energy and exergy analyses of a PVT air collector to calculate thermal and electrical parameters, exergy components and exergy efficiency of a typical PVT air collector. This analysis showed that increasing the inlet air velocity or solar radiation intensity initially increased the exergy efficiency and then decreased it after reaching the peak maximum inlet air velocity or solar radiation intensity. Moreover, increasing the wind speed increased the exergy efficiency. This study also reported that the working fluid significantly affected the exergy efficiency, and the exergy

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efficiency increased when an incompressible fluid (water) was used in the PVT collector system. Amori and Al-Najjar [28] theoretically studied the thermal and electrical performances of PVT air collector in Iraq. They reported PV, thermal and PVT efficiencies of 9%-12.3%, 19.4%-22.8% and 47.8%-53.6%, respectively. Agrawal et al. [29] performed a theoretical and experimental study of PVT air collectors connected in series and reported PV and thermal efficiencies of 12.4% and 35.7% respectively. Rajoria et al. [30] theoretically and experimentally studied PVT air collector and reported PVT energy and exergy efficiencies of 11.3% and 16.3%, respectively. Amori and Abd-ALRahaem [31] studied various PVT air collectors and reported PV and thermal efficiencies of 8.3%-10.4% and 46%-62%, respectively. Good et al. [32] reported PV and thermal efficiencies of 17.4% and 71.5%, respectively. Ahn et al. [33] reported PV, thermal and PVT efficiencies of 15%, 23% and 38%, respectively. Rajoria et al. [34] reported PV and thermal efficiencies of 3.1%-9.1% and 12.1%-28.1% respectively. Li et al. [35] performed a theoretical and experimental research of PVT air collector in the hot summer and cold winter zones. They reported PV, thermal and PVT efficiencies of 11.9%-12.4%, 50% and 77.7%, respectively. Gholampour and Ameri [36] conducted energy and exergy analyses of PVT flat transpired collectors through theoretical and experimental studies. They reported PVT exergy efficiency was 8.66%; based on energy analysis, the thermal and PVT efficiencies were 69.9% and 55%, respectively. Slimani et al. [37] theoretically and experimentally analysed PVT air collector for an indirect solar dryer. They reported PV, thermal and PVT efficiencies of 10.5%, 70% and 90%, respectively. Hazami et al. [38] conducted a theoretical and experimental study of PVT air collectors through energy and exergy analyses. They reported a PVT exergy efficiency of 14.8%. Based on energy analysis, the PV and thermal efficiencies were 15% and 50%, respectively. Recently, Fudholi et al. [44] theoretically and experimentally investigated PVT air collector with ▽-groove. The exergy and energy efficiencies of the PVT were 12.66%-12.91% and 31.21%-94.24%, respectively. The thermal and PV efficiencies were 21.3%-82.9% and 9.87%-11.34%, respectively. In addition, Fudholi et al. [46] also experimentally and theoretically studied PVT air collector with v-groove using energy-exergy analyses. They concluded that the PVT exergy efficiency of the PVT air collector with a v-groove ranged from 12.81% to 14.41% and 12.09 to 13.40% with an average of 13.36% 12.89 for the theoretical and experimental study, respectively.

As summarize, several studies on the energy and exergy analyses on PVT air collectors in 2010 – 2019 are listed in Table 1.

| Ref. | Year | Study | PV Energy efficiency (%) | Thermal Energy efficiency (%) | PVT Energy efficiency (%) | PVT Exergy efficiency |
|------|------|-------|---------------------------|-------------------------------|--------------------------|-----------------------|
| [24] | 2010 | Experimental | NA | NA | 53.7 | NA |
| [25] | 2010 | Theoretical and experimental | 7.13 | 33.54 | NA | NA |
| [26] | 2010 | Theoretical and experimental | 10 | 17.18 | 45 | NA |
| [27] | 2010 | Experimental | 10 | 17.18 | 45 | 10.75 |
| [28] | 2012 | Theoretical | 9-12.3 | 19.4-22.8 | 47.8-53.6 | NA |
| [29] | 2012 | Theoretical and experimental | 12.4 | 35.7 | NA | NA |
| [30] | 2013 | Theoretical and experimental | NA | NA | NA | 16.3 |
| [31] | 2014 | Experimental | 8.3-10.4 | 46-62 | NA | NA |
| [32] | 2015 | Theoretical and experimental | 11.9-12.4 | 50 | 77.7 | NA |
| [33] | 2015 | Experimental | 17.4 | 71.5 | NA | NA |
| [34] | 2015 | Experimental | 15 | 23 | 38 | NA |
| [35] | 2015 | Experimental | 3.1-9.1 | 12.1-28.1 | NA | NA |
| [36] | 2016 | Theoretical and experimental | 10 | 70 | 90 | NA |
| [37] | 2016 | Theoretical and experimental | NA | 69.91 | 55 | 8.66 |
| [38] | 2016 | Theoretical and experimental | 15 | 50 | NA | 14.8 |
| [39] | 2016 | Theoretical and experimental | 13.8 | 56.2 | NA | NA |
| [40] | 2016 | Theoretical and experimental | 10 | 22-78 | NA | NA |
| [41] | 2016 | Experimental | 13.2 | 62 | NA | NA |
| [42] | 2016 | Theoretical and experimental | NA | NA | 68.5 | NA |
| [43] | 2018 | Experimental | 13.5-14.6 | 72-83 | 16.4-16.6 | NA |
| [44] | 2018 | Theoretical and experimental | 9.87-11.34 | 21.3-82.9 | 31.21-94.24 | 12.66-12.91 |
| [45] | 2019 | Theoretical | 7-15 | 5-20 | 35-56 | NA |
| [46] | 2019 | Theoretical and experimental | NA | NA | NA | 12.09-14.41 |

From Table 1, the energy and exergy efficiencies of PVT air collector range from 31% to 94% and from 7% to 18%, respectively. The efficiencies vary because of differences in the heat transfer area through the absorber (finned absorber and corrugated surfaces), design and air flow configuration (single-pass and double-pass; with and without glass cover).
5. PVT AIR COLLECTOR WITH BIFACIAL SOLAR CELL

Figures 4 shows photograph of PVT air collectors with different cell bifacial. Ooshaksaraei et al. [47] developed four new designs of PVT air collectors with bifacial solar cells. Model I is a single-path PVT collector with air stream flows between the PV lamination and reflector. Model II has two parallel air stream flows above and beneath the PV lamination. Model III is a double-path PVT collector with the second air stream flowing in the opposite direction compared with the first air stream. In Model IV, the air flows between the glazing and the PV lamination and returns back to the second channel. They concluded that model II had the highest total energy efficiency (51%-67%), followed by model III (47%-62%), model IV (42%-56%), and model I (28%-49%). However, collector model I showed the highest exergy efficiency (8.2%-8.4%).

The most significant advantage of the PVT collector integrated with bifacial PV panel is the enhancement of electrical energy production because of the increase in solar absorption from the rear surface. This improvement can be realised by providing a top glass cover over bifacial PV panels, placing a reflector beneath the panels and ensuring that air stream flows through one or both channels, as shown in the new designs of bifacial PVT air collector. In addition, the mathematical model of air-based bifacial PVT is developed with the following considerations: the convection heat transfer inside the collector is forced heat transfer, and the temperatures at the front and rear sides of the bifacial PV panel are assumed to be the same. The energy balance model allows the calculation of the electrical output and the outlet air temperature to obtain the efficiency of the collector. A detailed analysis of the energy balance of different collector designs is required to compare the thermal and electrical performances of the systems. Ooshaksaraei et al. [48] indicated that the bifacial PVT air collector with a semi-mirror reflector presented a higher total power output compared with a collector using a diffuse reflector. Sopian et al. [49] studied performance characterization of single-path and double-path air-based bifacial photovoltaic thermal solar collector as shown in Figure 5 and 6. They reported temperature profile and PVT efficiency of bifacial PVT collector base on simulation study as shown in Figure 7 and 8, respectively.

Figure 4. A PVT air collector with bifacial PV panel, (a) six-cell bifacial PV panel, (b) twelve-cell bifacial PV panel.
Figure 5. Model 1: Single path bifacial PVT collector. (a) Cross section view, (b) heat transfer coefficient of energy balance model.

Figure 6. Model 2: Double path parallel flow panel. (a) Cross section view, (b) heat transfer coefficient of energy balance model.

Figure 7. Air flow along panel length for (a) single path (b) double path parallel stream.

Figure 8. PVT efficiency of two models at different packing factor, (a) single path, (b) double path.
6. CONCLUSIONS

The review for PVT air collectors with monofacial and bifacial solar cells were presented. This review presents the following conclusions:

(i) The PVT air collector integrated with a bifacial bifacial solar cell generates a larger amount of electricity (approximately 40%) than a monofacial PVT without considerable increase in cost [50]. Moving forward, different types of PV cells, such as perovskite, organic and dye-sensitised solar cells, may be used to increase PV efficiency rather than using monocrystalline silicon-type PV cells, as presented in previous studies. Furthermore, other types of reflectors can be used as alternatives, such as parabolic and spherical reflectors, instead of using mirror or semi-mirror. These suggestions provide useful information for further development of bifacial PVT air collectors to increase thermal and electrical efficiencies.

(ii) The energy and exergy efficiencies of PVT air collector with bifacial solar cells range from 28% to 67% and from 8.2% to 8.4%, respectively.

(ii) The energy and exergy efficiencies of PVT air collectors with monofacial solar cells were 39% to 94% and 12.66% to 12.91%, respectively.

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