Effect of Different Photovoltaic Materials on Energetic and Exergetic Performance of Photovoltaic Thermal Arrays

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Abstract. The study presents the effect of packing factor of Photovoltaic (PV) module on the room temperature, cell temperature and efficiency of a proposed Building Integrated Semi-transparent Photovoltaic Thermal (BiSPVT) and Building Integrated Opaque Photovoltaic Thermal (BiOPVT) systems with duct mounted on the roof of the building. Different PV materials like mono-crystalline silicon (m-Si), amorphous silicon (a-Si), poly-crystalline silicon (p-Si), cadmium telluride (CdTe), copper indium selenide (CIS) and hetero-junction with intrinsic thin layer (HIT) have been considered in the analysis under the cold climatic condition of India. Since Srinagar (India) has the cold climatic condition, therefore, its climatic data has been considered in the present analysis.

1 Introduction

The current energy scenario is gradually shifting towards non-conventional sources of energy and is going to be a main substitute for fossil fuels in the coming years for their clean and renewable nature. The PV technology is gathering fast momentum and would soon penetrate into the mainstream. So far about 85 % of the PV market concerns mono- and poly-crystalline silicon modules (m- or p-Si) [1] and most of the researchers carried out studies on BIPVT systems by considering the same PV modules. An increase in building energy efficiency by using the PV modules integrated on an office building has been thoroughly investigated [2]. Similar research has been conducted showing a significant gain in energy efficiency [3]. The study of temperature profile of photovoltaic (PV) module in a non-steady state condition with respect to time has been investigated by [4]. The overall electrical efficiency of the PV module can be increased by increasing the packing factor (PF) and decreasing the temperature of the PV module. The effect of packing factor on the electrical and thermal efficiencies of a vertically mounted hybrid photovoltaic water heating system has been investigated by various researchers [5, 6, 7].

Mono silicon (m-Si) modules are highly efficient but manufacturing process is slow and requires highly skilled operators. Manufacturing of poly silicon (p-Si) modules is simpler but the modules are less efficient. Shortage and high price of silicon PV modules are the main reasons for many solar cell manufacturers to seek alternative raw materials like thin film and multi junction technologies, [8].The present study extends the research for other type of PV modules (i) m-Si, (ii) p-Si, (iii) amorphous silicon (a-Si), (iv) cadmium telluride (CdTe), (v) copper indium gallium diselenide (CIGS), and (vi) a heterojunction comprised of a thin a-Si PV cell on top of acrystalline silicon (c-Si) cell (HIT), [9,10]. In m-Si and p-Si, packing factor of a PV module can be varied by varying the area of PV cells for a given area of PV module, which has been shown in Figure 1 (a) and (b).

(a)  

(b)
2 Identification of problem

Semi-transparent PV module

Solar radiation

Air flow by forced convection

Opaque PV module

Solar radiation

Air flow by forced convection

In the present study, the proposed design of BiSPVT and BiOPVT system integrated to roof, with the provision of air duct as shown in Figures 2 (a) - (b) respectively has been considered for determining the effect of packing factors (0.42, 0.62, and 0.83) of PV for different PV materials as mentioned in Table 1.

2.1 Thermal modelling

Basic heat transfer equations have been used to write the energy balance of the proposed systems

Energy balance equation for BiSPVT and BiOPVT system integrated to roof with air duct (Fig. 2 (a) and (b))

Table 1. Values of module efficiency and electrical efficiency temperature coefficient for different PV modules.

| Type of PV module | Module efficiency STC (%) $\eta_{eff, PV}$ | Electrical efficiency temp. coefficient % $(\beta_{eff, PV})$ |
|-------------------|------------------------------------------|-----------------------------------------------------|
| m-Si              | 13.5                                     | -0.40                                               |
| a-Si              | 6.3                                      | -0.26                                               |
| p-Si              | 11.6                                     | -0.20                                               |
| CdTe              | 6.9                                      | -0.20                                               |
| CIS               | 8.2                                      | -0.45                                               |
| HIT               | 17.0                                     | -0.33                                               |

2.2 For semi-transparent PV module

Using expression given by [11], energy balance equation of solar cell as shown in Fig. 2 (a) is,

$$\alpha_s, \beta, I(t)dx = \left[ U_{in,s} (T_s - T_f) + U_{out,s} (T_s - T_f) \right] dx + \eta_{eff, s} I(t) dx$$

where, $\alpha, \beta, \eta$ and $\tau$ are absorptivity, packing factor, efficiency and transmissivity respectively; while subscripts $s=$ambient; $b=$back surface; $c=$solar cell; $eff=$effective; $f=$fluid (air); $f_o=$inlet fluid; $f_i=$outgoing fluid; $g=$glass; $L=$length; $T=$tedlar; $T_c=$tedlar to cell

the energy balance equation of blackened absorber roof is

$$\alpha_r (1-\beta_r) r_s I(t) dx = \left[ h_{p,f} (T_p - T_f) + U_{p,f} (T_p - T_f) \right] dx$$

Using Eqs. (5) and (6) in Eq. (4), we have

$$\frac{dT}{dt} + aT = f(t)$$

In the present study, the proposed design of BiSPVT and BiOPVT system integrated to roof, with the provision of air duct as shown in Figures 2 (a) – (b) respectively has been considered for determining the effect of packing factors (0.42, 0.62, and 0.83) of PV for different PV materials as mentioned in Table 1.
Solution of Eq. (6) is obtained by integrating and applying initial condition at time \( t=0 \),

\[
T_r = \frac{f(t)}{a} (1 - \exp(-at)) + T_n \exp(-at) \tag{7}
\]

The above equation can be computed for any numerical values of \( I(t) \), and \( T_n \) for a given climatic condition.

3 Results and Discussion

Fig. 4 shows the effect of packing factor on hourly variation of module efficiency, module temperature and room temperature for m-Si module for a day for BiSPVT system integrated to roof with duct and without duct. It is observed that decrease in packing factor from 0.83 to 0.42 decreases the temperature of module from 40.00 °C to 24.00 °C which increases the module efficiency from 12.8 % to 13.6 % and room temperature from 17.60 °C to 26.20 °C.

The observed values of maximum room and cell temperature and efficiency for different packing factors and different PV modules have been tabulated in Table 2.

It is found that the room temperature is maximum in a- Si, CdTe and Copper Indium Gallium Selenide (CIGS) PV modules. As the packing factor decreases from 0.83-0.42, the room temperature increases from 19.00-27.00 °C and 21.00-29.00 °C in with and without duct respectively. The rise in room temperature for both systems is 8.0 °C. It also seems that maximum room temperature is 35.00 and 58.00 °C in zero packing factor (double glazing) in with and without duct respectively. This is valuable only for heating point of view.

4 Conclusions

On the basis of present study, the summary of the study is as follows:

\[
\eta = \frac{\left( A_F + A_{F_{n-\rho}} \right) \left( U_{L_{e-s-d}} + U_{T_s} \right) + \left( U_{A} + 0.33 N V \right)}{M \times C_{\eta}}
\]

where, \( a = \left( \frac{A_F + A_{F_{n-\rho}} \left( U_{L_{e-s-d}} - U_{T_s} \right) + \left( U_{A} + 0.33 N V \right)}{M \times C_{\eta}} \right) \)

\[
f(t) = \frac{\left( A_F + A_{F_{n-\rho}} \right) \left( U_{L_{e-s-d}} + U_{T_s} \right) + \left( U_{A} + 0.33 N V \right)}{M \times C_{\eta}}
\]
- Forced circulation of air through duct decreases the module temperature in BiSPVT system with duct.
- Indirect heat gain in room due to presence of roof decreases the room temperature in BiSPVT system with duct.
- Decrease in packing factor from 0.83 to 0.42, decreases the module temperature by 16 °C, increase its efficiency by 0.8 % and room temperature by 8.6 °C in BiSPVT system integrated to roof with duct.

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