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Performance Assessment of a Hybrid Photovoltaic-Thermal and Heat Pump System for Solar Heating and Electricity

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Abstract

This work investigates a solar combined heat and power systems based on hybrid photovoltaic-thermal heat pump systems for the simultaneous provision of space heating and electricity to residential homes. The analysed system connects a photovoltaic-thermal (PVT) panel, through a PVT water tank, to a heat pump. The study is based on quasi-steady state heat transfer and thermodynamic analysis that takes incremental time steps to solve for the fluids temperature changes from the heat pump and the solar PVT panels. The effects of solar irradiance, size of the water tank and the water flow rate in the PVT pipes (laminar and turbulent) on the performance of the system are analysed. Particular focus is made towards the efficiency (electrical and thermal) of the PVT and the COP of the heat pump. Results show that the minimum COP of the heat pump is 4.2, showing the high performance of the proposed hybrid system. Increasing the water flowrate through the PVT panel from 3L/min (laminar) to 17L/min (turbulent) increases the PVT's total efficiency (electrical + thermal) from 61% to 64.5%. Increasing the size of the PVT water tank from 1L to 100L, increases the total efficiency of the PVT panel by 6.5%.

Keywords: solar photovoltaic-thermal; heat pump; hybrid system; quasi-steady state modelling

Nomenclature

Α	Area (m ²)
С	Heat Capacity Ratio
Ср	Specific Heat Capacity (J/kg K)
dt	Time Step (s)
dx	Discretised Length (m)
Ė	Energy Rate / Power (W)
F	Heat Exchanger Correction Factor
f	Function
h	Enthalpy (J/kg)
h _c	Convection Heat transfer Coefficient
h_r	Radiation Heat Transfer Coefficient
Ι	Irradiation (W/m ²)
Κ	Overall Heat Transfer Coefficient
k	Thermal Conductivity (W/mK)
L _c	Characteristic Length (m)
'n	Mass Flow Rate (kg/s)
т	Mass (kg)
Р	Pressure (Pa)
Pr	Prandtl Number
Ż	Overall Heat Transfer Rate (W)
ġ	Heat transfer Rate (W)
Re	Reynolds Number
S	Entropy (J/Kg K)
Т	Temperature (K)
t	Time (s)
<i>॑</i> V	Volumetric Flow Rate (L/min)
V	Volume (m ³)

Ŵ	Work Rate (W)
W	Width (m)
Greek	Symbols
α	Absorption Coefficient
β	Temperature Correction Coefficient
γ	Solar Irradiation Correction Coefficient
δ	Thickness (m)
ε	Effectiveness
η	Efficiency
μ	Dynamic Viscosity (kg/m s)
ρ	Density (kg/m s)
τ	Transparency
Subsci	ripts
а	Air
abs	Absorber
al	Aluminium
С	Condenser
е	Evaporator
elec	Electrical
g	Glass
i	Inlet
ig	Fibreglass Insulation
ip	Expanded Polystyrene (EPS) Insulation
isen	Isentropic
k	Compressor
max	Maximum

mech	Mechanical	W	Water
min	Minimum		
0	Outlet	Abbre	eviations
pv	Photovoltaic	COP	Coefficient of Performance
r	Refrigerant	HP	Heat Pump
ref	Reference	LMTE	O Log-Mean Temperature Difference
S	Sky	NTU	Number of Transfer Units
t	tube	PV	Photovoltaic
therm	Thermal	PVT	Photovoltaic-Thermal
vol	Volumetric	UK	United Kingdom

1 1 Introduction

2 A change towards the de-carbonisation and diversification of energy sources is taking place 3 globally [1]. The overall movement is towards renewable and sustainable energy, including solar energy [2]. In this regard, solar photovoltaics (PV) are extensively used to generate electricity 4 [3]. However, PV panels are typically 20% efficient [4]. The rest of the absorbed sunlight rays 5 are converted into heat [4]. The generated heat increases the temperature of the panel, resulting 6 7 in a decrease in electrical efficiency [5]. This generated heat must be extracted from PV panels to prevent excessive heating of the PV cells. Panels can be actively cooled by passing a fluid 8 through the rear of the panel to extract both heat and electrical power [6]. This combined solar 9 10 heat and electrical power system is known as a photovoltaic-thermal (PVT) system [3]. The fluid that passes through the PVT panel absorbs the excess heat, reducing the PV temperature [7]. The 11 heated fluid is used for heat related energy consumption (e.g. [5, 8]). Herrando et al. [5, 9] using 12 thermodynamic modelling showed that a PVT system could cover 51% of the electrical demand 13 and 36% of the hot water demand for a 3-bedroom house in London, UK. However, the greatest 14 domestic energy consumption is heating [1]. In Europe, buildings consume 60% of their total 15 energy for heating [1]. The challenge is that the heat energy recovered from the PV panel does 16 17 not directly produce high enough temperatures to cover the heating demand of a household. One 18 solution to this challenge is to integrate the PV panel with a heat pump [10]. An area of research 19 with this technology is in direct expansion PVT heat pump (DEPVT/HP) systems. This technology involves the direct heating of the heat pump's working fluid by PVT panels, which 20 21 has been extensively researched in previous numerical (e.g. [10, 11]) and experimental (e.g. [12, 22 13, 14, 15]) studies. A cooled PV based on a DEPVT/HP system can have up to 2% higher electrical efficiency than the uncooled PV module [12] and can achieve a relatively a high 23 combined coefficient of performance (COP¹) of 5.6 [15]. 24

From a practical point of view, installing a DEPVT/HP system on a domestic site can become a health and safety hazard [16]. In homes, solar PVT panels are usually installed on the roof [17]. For a DEPVT/HP system, the heat pump refrigerant will have to circulate outside the heat

¹ Combined COP is the ratio of power out of the system relative to power into the system including both thermal and electrical power generation.

pump unit towards the PVT through connecting pipes, and then return to the heat pump unit [18]. The extra piping required would make system installation difficult as the piping needs to meet the sealing standards for refrigerants [18]. This refrigerant piping would experience varying temperatures and pressures as the heat source varies throughout the operation of the heat pump [18]. This may result in possible refrigerant leaks [18], which can present health risks for the occupants [16, 19] and can contribute to climate change [20]. These issues make the DEPVT/HP impractical for deployment in domestic applications.

35

A solution to the problems associated with the DEPVT/HP systems is the utilisation of indirect 36 37 expansion PVT heat pump (IEPVT/HP) systems [18]. An IEPVT/HP system uses a fluid (e.g. 38 water) to absorb the solar thermal energy from a PVT panel and cycle it to a heat exchanger to transfer heat to a heat pump cycle or store in a water tank [18, 21]. The water tank acts as a heat 39 source for the heat pump [18, 21]. Besgani et al. [22] conducted an experimental study on a dual-40 source solar-assisted IEPVT/HP system in Milan, Italy, on a detached prefabricated building. 41 Seven PVT panels and one PV panel were used to compare the two different technologies. The 42 43 PVTs were cooled using water and transferred to the heat pump via a water-based evaporator. The heat pump also used an air-based evaporator to use air as another heat source. They [22] found that 44 the "water-source" operation of the heat pump outperformed the "air-source" operation by 34%, 45 and that the water-source heat pump did not require any defrost cycling. It was also observed that 46 the electricity production of the PV and PVT panels were similar [22]. They [22] concluded that 47 48 their IEPVT/HP system has an average COP of 3 [22]. In another experimental study in Lyngby, Denmark, Dannemand et al. [23] analysed the performance of a solar IEPVT/HP system for nine 49 50 months. They [23] demonstrated that their system can operate and absorb solar energy at solar radiation intensities greater than $50W/m^2$ and act as an air source heat absorber at solar radiation 51 intensities less than 50W/m² [23]. Though the system was proved to work, the researchers 52 concluded that optimisation of the system is important [23]. 53

54

55 In comparison to the DEPVT/HP, research in the IEPVT/HP is sparse. In literature, the majority 56 of research studied the medium and long term (e.g. months) operation of different configurations of IEPVT/HP systems [22, 24, 23, 25]. Additionally, the influence of the system 57 58 pertinent parameters (variation in the solar irradiation, PVT water flow rate and storage tank) on the response of the system for long-term operation has not been well studied. Thus, the body 59 of knowledge in this area lacks documentation on the short-term changes that occur with 60 intermittent energy sources such as solar energy. Furthermore, the effect of solar energy 61 intermittency on the short-term (e.g. hours) operation of the IEPVT/HP system has not been 62 analysed. Hence, the main objective of the present work is to observe the effects of variation 63 in the solar irradiation, PVT water flow rate and water storage tank volume on the short-term 64 operation of an IEPVT/HP system. Such an analysis enables us to understand the system's 65 response to the transient variations of different parameters affecting the performance of the 66 IEPVT/HP system. Short-term analysis allows us to understand, (i) the influence of the 67 intermittency on the system's electrical and thermal performance [26], (ii) analyse the 68 capability of the system's flexible elements (e.g. water flow rate and storage tank size) to 69 70 suppress the solar energy intermittency, and (iii) optimise the design of the system's parameters 71 in order to minimise the impact of the intermittency on the long-term operation of the system. 72 This will eventually contribute to a smarter design of control systems for such technologies for domestic applications. Therefore, this study analyses the thermal and electrical performance of 73 74 an IEPVT/HP system under short-term operation, by analysing the variation of key parameters, 75 which control the performance of a hybrid system, including solar irradiance, water flow rate in the PVT and storage tank size. 76

78 2 System Configuration

79 The system configuration in this work consists of (from right to left) a PVT water loop, a PVT

- 80 water tank loop, the water-to-water heat pump loop and a heat rejection loop, as shown in Figure
- 81 1. The water-to-water heat pump loop consists of an evaporator, compressor, condenser and
- 82 expansion valve. The heat rejection loop consists of a water tank to supply the condenser, a heat
- 83 pump condenser, and a forced convection radiator that rejects heat to the user.



Figure 1: Layout of the PVT/HP system.

The operation of the system in Figure 1 is described as follows: the solar PVT absorbs sunlight 84 and converts it to electricity and heat. The heat is absorbed by the cooling water, which is 85 86 returned and stored in the PVT water tank. The heat pump refrigerant (i.e. R407c) absorbs heat 87 stored in the water of the PVT water tank. The water exiting the evaporator is cycled back into the PVT water loop after it is cooled by the heat pump. The compressor increases the 88 89 temperature of the refrigerant, which eventually releases the heat via the condenser to the heat 90 rejection water loop. The heated water is pumped through a radiator from the condenser and is 91 used to heat an indoor space before returning to the condenser water tank.

92 3 Mathematical Modelling

The mathematical model of the system is based on equations representing the thermodynamic 93 and heat transfer processes occurring in the system. The model is a quasi-steady state model 94 that takes incremental time steps to solve for the fluid temperature changes within the system. 95 MATLAB code was developed to solve the system of governing equations. The Runge-Kutta 96 97 4th order method was employed to solve the PVT energy balance equations. The heat pump equations were iterated to a solution within a specified tolerance of 10⁻⁶. The code was linked 98 to CoolProp 6.1.1 [27] and REFPROP 9.0 [28] plug-ins to calculate the thermodynamic 99 properties of the water and the refrigerant, respectively, for the heat pump. The PVT used 100 mathematical relations proposed by Chow [29] and implemented by Yazdanifard et al [30] to 101 calculate the thermodynamic properties of the water passing through the panel efficiently. The 102 103 mathematical procedure used to solve the equations representing the system's operation is 104 described in Appendix C.

105 3.1 Photovoltaic-Thermal Panel

106 The Photovoltaic-Thermal (PVT) panel modelled in this study is based on a commercially





Figure 2(a): PVT piping layout [31].



Figure 2(b): Internal PVT layering.

108 The PVT energy balance equations are given by Equations (1) - (10):

109 Glass Cover

$$l\alpha_{g}wdx = (h_{c,g-a} + h_{r,g-s})(T_{g} - T_{a})wdx + (hdA)_{pv-g}(T_{g} - T_{pv}).$$
(1)

110

111 PV Panel

$$I\tau_{g}\alpha_{pv}\left[1 - PA\eta_{r}\left(1 - B_{r}(T_{pv} - T_{a})\right)\right]wdx = (hdA)_{pv-g}(T_{pv} - T_{g}) + (hdA)_{pv-abs}(T_{pv} - T_{abs}).$$
(2)

112

113 Thermal Absorber

$$(hdA)_{pv-abs} (T_{pv} - T_{abs}) = (hdA)_{abs-t} (T_{abs} - T_t) + (hdA)_{abs-ig} (T_{abs} - T_{ig}).$$
(3)

114

115 *Pipe and Bonding*

$$(hdA)_{abs-t}(T_{abs} - T_t) = (hdA)_{t-w}(T_t - \overline{T}_w) + (hdA)_{t-ig}(T_t - T_{ig}).$$
(4)

116

117 Insulation (Glasswool)

$$(hdA)_{abs-ig} (T_{abs} - T_{ig}) + (hdA)_{t-ig} (T_t - T_{ig}) = (hdA)_{ig-ip} (T_{ig} - T_{ip}).$$
(5)

118

119 Working Fluid in the Tube (pipes in the PVT)

$$(hdA)_{t-w}(T_t - \overline{T}_w) = \dot{m}C_{p,w}dT_w, \tag{6}$$

120 where the average temperature of the water inside the pipe is:

$$\bar{T}_{w} = \frac{1}{L} \int_{0}^{L} T_{w}(x) \, dx \,. \tag{7}$$

122 Insulation (EPS)

$$(hdA)_{ig-ip} (T_{ig} - T_{ip}) = (hdA)_{ip-al} (T_{ip} - T_{al}).$$
(8)

123

124 Aluminium Back Plate

$$(hdA)_{ip-al}(T_{ip} - T_{al}) = h_{c,al-a}(T_{al} - T_a)wdx.$$
(9)

125

126 The coefficients of heat transfer, (hdA), used in Equations (1) - (10) are given in Appendix A. By 127 solving the above coupled equations, the temperatures of the cooling water at the inlet (T_i) and

outlet (T_o) of the PVT are calculated. Hence, the thermal efficiency of the PVT is calculated as 128

$$\eta_{therm} = \frac{mc_{p_W}(T_o - T_i)}{I \cdot A}.$$
(10)

The electrical efficiency, given in Equation (11), is based on the reference efficiency (η_{ref}) of 129 the solar cells in standard conditions (i.e. reference temperature (T_{ref}) of 25°C and light source 130

intensity (I) of 1000W/m²): 131

$$\eta_{elec} = \eta_{ref} \left[1 - \beta \left(T_{PV} - T_{ref} \right) \right]. \tag{11}$$

The total efficiency of the PVT is the combined value of the electrical efficiency Equation (11) 132 and thermal efficiency Equation (10), which is given by Equation (12): 133

$$\eta_{total} = \eta_{elec} + \eta_{therm}.$$
 (12)

134

3.2 Heat Pump 135

The heat pump, in Figure 1, uses the PVT water tank as an energy source, and the condenser 136 137 water tank as an energy sink, which rejects heat to the user. The heat pump uses the refrigerant R407c, as the working fluid [32]. The performance of the heat pump is represented by the 138 coefficient of performance (COP), which is the ratio of compressor work (\dot{W}_k) to the heat 139 output of the condenser (\dot{Q}_c) [33]: 140

$$COP_{HP} = \frac{\dot{Q}_c}{\dot{W}_k}.$$
(13)

Since a hybrid PVT heat pump system generates both heat and electrical energy, a combined 141 coefficient of thermal-and-electrical performance $(COP_{PVT/HP})$ is used in this study [14] given 142

- by Equation (14). In this equation, \dot{E}_{elec} is the net electricity production from the PV [14]: 143

$$COP_{PVT/HP} = \frac{\dot{Q}_c + \dot{E}_{elec}}{\dot{W}_k} = \frac{\dot{Q}_c}{\underbrace{\ddot{W}_k}}_{COP_{HP}} + \frac{\dot{E}_{elec}}{\dot{W}_k}.$$
(14)

The heat pump components are divided into the compressor, condenser, evaporator and 144 145 expansion valve, with details of the equations given in Appendix B.

146 3.3 Water Tank

To study how the temperature variations of the water tanks influence the performance of the system, the model is time stepped to give discrete results over a time period. The change of temperature within these tanks are obtained using Equation (15) [34]:

$$T_{tank,new} = T_{tank,old} + \frac{(\dot{Q}_{in} - \dot{Q}_{out})}{m_{w,tank}c_{p,w}}dt.$$
 (15)

150

151 4 Validation

152 In this study, the two main parts of the system (i.e. the PVT and the heat pump) are validated 153 against numerical and experimental data recorded in the literature.

154 4.1 PVT Panel

155 The results of the PVT model calculated using the present model are shown in Figure 3 and

- compared against the experimental data of Huang et al. [35]. Figure 3 illustrates the PV
- temperature and the temperature of the cooling water exiting the PVT as a function of time.
- 158 The figure shows that the results predicted by the present model are in good agreement with
- the experimental data of Huang et al. [35].



Figure 3: PV temperature and PVT water outlet temperature calculated using the present model against the experimental data of Huang et al. [35].

160

161 4.2 Heat Pump

The results predicted by the present heat pump model are compared to the numerical data of Camdali et al. [36] for a ground source heat pump as well as experimental data of Abu-Mulaweh [37] for an air source heat pump. The coefficient of performance, compressor work and temperature at different locations (i.e. 1: evaporator outlet, 2: compressor outlet, 3: condenser outlet, 4: expansion valve outlet) predicted by the present model are compared against those reported in refs. [36] and [37], shown in Table 1. The present results are in good agreement with the previous experimental and numerical data.

Variable	Camdali et al. [36]	Present Model	Abu-Mulaweh [37]	Present Model
Compressor Power (W)	426.16	429.17	51.6	52.9
Coefficient of Performance	3.31	3.27	3.5	3.7
T_1 (°C)	-6.6	-6.7	10.5	11.2
T_2 (°C)	49.6	49.5	78.7	80.5
T_3 (°C)	33.2	33.1	17.9	18.9
T_4 (°C)	-6.6	-6.7	-8.05	-8.1

Table 1: Validation of Heat Pump Model.

¹⁷⁰ 5 Results and Discussion

The system modelled in Figure 1 is used to simulate the heating of a $5m \times 3m \times 3m$ space using 171 a radiator of dimension $2m \times 0.15m \times 0.15m$. The radiator uses forced convection with an air 172 velocity of 0.5m/s. The room starts at an ambient temperature of 14°C (i.e. the average summer 173 temperature in Belfast, UK [38]) and the system operates for 3600 seconds. The initial water 174 temperatures in the condenser water tank and PVT water tank are considered to be the same as 175 ambient air temperature. The condenser water mass flow rate is 0.075kg/s. The PVT panel has 176 14 copper pipes allowing cooling water to flow through the back of the PVT. The pipes have an 177 8mm external diameter with 1.2mm wall thickness. The flow changes from laminar to turbulent 178 in the pipe at a Reynolds number of 2300 [30]. The change from laminar to turbulent flow affects 179 the Nusselt number in the PVT panel, and is determined by Equations (A-8) and (A-9). The 180 effects of different parameters including solar irradiation (I), volumetric flow rate of the PVT 181 cooling water ($\dot{V} = \dot{m}/\rho$) and the size of the water tank (V) on the system performance are 182 analysed. Other parameters used in the model are described in Table 2. 183

Components	Parameter	Value	Units
Glass Cover	Thickness	0.0032	m
	Transmittance	0.9	
	Absorption coefficient	0.1	
	Material	Low-iron tempered glass	
PV Panel	Thickness	0.00022	m
	Thermal conductivity	140	W/mK
	Emissivity	0.9	
	Reference efficiency	0.1508	
	Temperature correction factor	0.0045	
	Absorption coefficient	0.9	
	PV surface length	0.75	m
	PV surface width	1.5	m
	Reference temperature	298.15	Κ
	Material	Mono-crystalline Silicon	
Adhesive	Thickness	0.0004	m
	Thermal conductivity	0.2	W/mK
	Material	Ethylene-vinyl acetate (EVA)	
Absorber Plate	Thickness	0.0012	m
	Absorber surface length	0.752	m
	Absorber surface width	1.555	m
	Thermal conductivity	400	W/mK

Table 2: Parameters used in the model.

	Packing factor	0.996	
	Material	Copper	
Glasswool Insulation	Thickness	0.05	m
	Thermal conductivity	0.04	W/mK
	Material	Fibreglass	
EPS Insulation	Thickness	0.04	m
	Thermal conductivity	0.04	W/mK
	Material	Expanded polystyrene	
Backplate	Thickness	0.0025	m
-	Thermal conductivity	206	W/mK
	Material	Aluminium	
Working Fluid	Initial temperature	287.15	Κ
-	Thermal conductivity	0.04	W/mK
	Material	Water	
Cooling Pipes	Number	14	
	Thermal conductivity	400	W/mK
	Outer diameter	0.008	m
	Inner diameter	0.0056	m
	Material	Copper	
Module	PV surface length	0.828	m
	PV surface width	1.655	m
Transport Pipe	Inner diameter	0.0196	m
	Outer diameter	0.022	m
	Material	Copper	
Condenser	Mass flow rate	0.2	kg/s
	Area	0.61875	m^2
Compressor	Isentropic efficiency	0.7	
	Displacement volume	12.045×10^{-5}	m ³
	Compressor efficiency	0.91	
Evaporator	Mass flow rate	0.1	kg/s
_	Area	0.61875	m^2

184

185 5.1 Solar Irradiation

This section presents the results of the system's operation for different solar irradiation in the range of $I = [250W/m^2 - 1000W/m^2]$. The PVT cooling water from the PVT water tank has a fixed flow rate of $\dot{V} = 5L/min$ and the size of the PVT water tank used in this section is V = 50L.

189 5.1.1 Temperature Variation with Solar Irradiation

Figure 4 represents the variation in PVT panel temperature over the operational time of the 190 191 system for different solar irradiation intensities. For a fixed time, as the solar irradiation intensity increases the PVT temperature increases, as discussed in previous research (e.g. [30]). 192 An increase in the solar irradiation leads to an increase in the amount of solar energy converted 193 194 to heat. The increased heat causes a rise in the PVT temperature. Figure 4 also shows that the 195 change in PVT temperature with time is not uniform across the irradiation intensities. For the intensity of 750W/m², the PVT temperature remains almost constant at approximately 24°C 196 during the operation of the system. When the solar irradiation is increased to 1000 W/m², the 197 PVT temperature increases with time. However, for lower intensities of $500W/m^2$ and 198 250W/m², the PVT temperature decreases over time. The PVT is modelled using energy 199 balance equations, the only factor that changes over time and influences the rest of the PVT 200 parameters is the temperature of the water entering the PVT. As the solar irradiation intensity 201

does not change over time for each analysis, the differences observed in Figure 4 is best
 described by the influence of the temperature of the cooling water that flows through the PVT
 and stored in the PVT water tank (Figure 5).



Figure 4: Temperature of the PV over time for different solar irradiances with $\dot{V} = 5$ L/min and V = 50L.

Figure 5 illustrates the variation of the PVT water tank temperature over time for different solar irradiation intensities. With the exception of the initial temperature of the PVT water tank, which was

set at 14°C, at any fixed time, an increase in solar irradiation gives an increase in the PVT water tank

208 temperature. High solar irradiation means an increase in the heat absorbed by the PVT, which makes

more heat available to be absorbed by the water passing through the PVT pipes. The cooling water

transports this heat to the PVT water tank, and thus the water tank temperature increases.



Figure 5: Variation in PVT water tank temperature over time for different PVT irradiances with $\dot{V} = 5$ L/min and V = 50L.

- 211 The temperature of the PV panel in Figure 4 and the temperature of the PVT water tank in
- 212 Figure 5, for the configuration analysed, are invariably linked. These observations demonstrate
- that the PVT panel temperature is highly influenced by the water temperature in the water tank,
- and that the water temperature in the water tank is highly influenced by the PV panel. Hence,
- 215 controlling the PVT water tank is key to controlling the temperature of the PV panel.

216 **5.1.2 Efficiency Variation with Solar Irradiation**

Figure 6 shows the variation in electrical efficiency of the PVT panel over the operational time 217 of the system for different solar irradiation intensities. For a fixed time, an increase in solar 218 irradiation results in a decrease in electrical efficiency. The electrical efficiency of the PVT 219 panel is governed by Equation (11). This equation shows that the electrical efficiency of the 220 PVT panel depends on three factors: reference electrical efficiency (i.e. $\eta_{ref} = 0.1508$) [31], 221 temperature correction coefficient (i.e. $\beta = 0.0045$) [31] and temperature difference between 222 the reference temperature ($T_{ref} = 25^{\circ}$ C) and the PVT panel temperature (T_{PV}), hence, the solar 223 irradiation has no direct effect on the electrical efficiency of the PVT panel. Since η_{ref} and β 224 225 both have fixed values in this study, the influence must come from the temperature difference between the reference temperature (T_{ref}) and PVT panel temperature (T_{PV}) . Figure 4 shows 226 the PVT panel temperature increases as the solar irradiation increases, the inverse of the trend 227 seen in Figure 6. Thus, the change in the PVT panel temperature is the cause for the variation 228 of the electrical efficiency seen in Figure 6. This figure further shows that for solar irradiation 229 of 750W/m² very little change in electrical efficiency is seen over time. For 1000W/m² solar 230 irradiance, the electrical efficiency decreases over time, while for lower irradiations of 231 500W/m² and 250W/m², the electrical efficiency increases with time. The trend of the electrical 232 efficiency over time follows an inverse trend to that of Figure 4, thus showing that increasing 233 234 PVT temperature leads to decreasing the electrical efficiency.



Figure 6: Electrical efficiency of the PVT over time for different solar irradiations with $\dot{V} = 5$ L/min and V = 50L.

Figure 7 represents the variation of the PVT panel's thermal efficiency over the operational time of the system for different solar irradiation intensities. For the initial time interval, an increase in solar irradiation leads to an asymptotic increase in the thermal efficiency. The 238 thermal efficiency of the PVT panel is dictated by Equation (10). In this analysis the volumetric 239 flow rate (\dot{m}) and PVT panel area (A) were kept constant and the change in C_{Pw} is negligible. Thus, the influential changing variables are the solar irradiance intensity (I) and the 240 temperature difference between the water exiting the PVT (T_o) and the water entering the PVT 241 (T_i) . Since T_i is fixed for all solar irradiances $(T_i = 14^{\circ}C)$, therefore, the exiting water 242 243 temperature (T_o) is changing as the solar irradiation (I) changes. As solar irradiation increases, the value of the denominator in Equation (10) increases. At the same time, an increase in the 244 solar irradiation increases the water temperature exiting the PVT (T_o) , hence increases the 245 difference between the water inlet and outlet temperatures in the numerator of Equation (10). 246 However, the numerator of Equation (10) is increasing at a greater rate than the denominator, 247 leading to an asymptotic increase in thermal efficiency. 248



Figure 7: Thermal efficiency of the PVT over time for different irradiation intensities with $\dot{V} = 5$ L/min and V = 50L.

Figure 8 shows the variation of the total efficiency of the PVT panel over time for different solar irradiation intensities. The total efficiency is a ratio of the amount of solar irradiation converted into heat and electricity by the PVT compared to the total amount of solar irradiation exposed to the PVT panel (Equation (12)). The trend seen in Figure 8 is mainly influenced by the thermal efficiency. This is expected as the range in thermal efficiency is between 30% and 50% (Figure 7), while the range of the electrical efficiencies change is 14 % to 16% (Figure 6).



Figure 8: Total efficiency of the PVT module over time for different irradiation intensities with $\dot{V} = 5$ L/min and V = 50L.

255 5.1.3 Coefficient of Performance (COP) Variation with Solar Irradiation

The coefficient of performance (COP) of the heat pump is represented in Figure 9. The figure 256 shows that for a fixed solar irradiation, the COP decreases over time, which has also been 257 258 reported in previous research (e.g. [39]). The reason for this behaviour is explained as follows. The COP is calculated using Equation (13), which is the heat rejected by the heat pump to the 259 user (\dot{Q}_c) divided by the compressor work (\dot{W}_k) . In the present modelling, the heat pump's 260 compressor is considered to have a fixed speed, meaning that the compressor work (\dot{W}_k) is 261 constant during the operation of the heat pump. The equation governing the heat given by the 262 heat pump to the user water loop through the condenser (Figure 1) are described by Equations 263 (B-8) – (B-23). Actually, the value of \dot{Q}_c is dictated by the temperature difference between the 264 water and refrigerant in the condenser. As the heat pump works, the temperature in the user 265 area increases, meaning that the temperature of the water in the condenser is close to the 266 refrigerant temperature in the condenser. This will in turn, reduces the temperature difference 267 across the condenser, hence reduces the rate of heat transfer (\dot{Q}_c) . Therefore, for a fixed (\dot{W}_k) 268 a reduction in (\dot{Q}_c) leads to a decrease in the COP over time. 269



Figure 9: COP of a heat pump over time for different solar irradiances with $\dot{V} = 5L/\min$ and V = 50L.

270 Figure 9 further shows that the solar irradiation intensity has a negligible effect on the variation of the heat pump COP. The heat pump uses the PVT water tank as its heat source. However, the 271 heat pump is modelled as fixed speed, which means the change in heat transfer through the 272 condenser is negligible with changing solar irradiation. The solar irradiation intensity affects the 273 temperature of the PVT tank. In the simulations, the tank temperatures have a maximum 274 difference in temperature of 9°C at 3600 seconds as shown in Figure 5. This difference in 275 temperature does not result in a significant change in the heat transferred from the tank to the 276 277 heat pump meaning there is no significant change in the amount of heat given by the condenser. Hence, the COP of the heat pump does not vary significantly with the change in solar irradiation. 278

The COP of the combined IEPVT/HP system (Equation (14)) is shown in Figure 11 for different 279 solar irradiance over time. It is seen that with increasing the solar irradiation intensity, the combined 280 COP increases. According to Equation (14), both the COP of the heat pump and the output 281 electricity of the PVT contribute to the combined COP as $COP_{PVT/HP} = COP_{HP} + \dot{E}_{elec}/\dot{W}_k$. From 282 283 Figure 9 it is seen that the solar irradiation has a negligible effect on the heat pump COP. Since the compressor work (\dot{W}_k) is constant in this modelling, the main cause of increasing the combined 284 COP with the solar intensity is due to increasing the electrical energy production \dot{E}_{elec} (40W at 285 250W/m² and 147W at 1000W/m²). By increasing the solar irradiation more solar energy is 286 converted to electricity, thus the increased electricity production leads to a higher $COP_{PVT/HP}$. 287



Figure 10: Combined COP of the PVT module and heat pump ($COP_{PVT/HP}$) over time for different solar irradiances with $\dot{V} = 5$ L/min and V = 50L.

5.2 Water flow rate in the PVT

In this section, the effect of variation in water flow rate through the PVT pumping cycle on the system performance is analysed. The volumetric flow rate of the water considered is within the range of $\dot{V} = [3L/\text{min} - 17L/\text{min}]$ with a corresponding Reynolds number based on the hydraulic diameter of the PVT water pipe is $Re \approx [700-4000]$ and a solar irradiation intensity of $I = 750 \text{ W/m}^2$. The solid lines represent laminar flow regimes (Re < 2300) in the PVT pipe, while the dashed lines represent turbulent flow regimes.

295 **5.2.1 Temperature Variation with Water Flow Rate**

Figure 11 shows the variation in the PVT temperature over time for different volumetric flow 296 rates. The figure shows that for the laminar flow rates (3L/min - 9L/min) and the turbulent 297 flow rates (11L/min – 17L/min), there is an asymptotic decrease in the temperature of the PVT 298 panel as the water flow rate increases. It is seen that increasing the water flowrate from 3L/min 299 to 17L/min decreases the PVT panel temperature from 25°C to 21.5°C. For the turbulent flow 300 cases (11L/min – 17L/min), the PVT temperature drops significantly compare to the laminar 301 302 flow case trend. This is attributed to a higher heat transfer rate from the PVT to the cooling water in the turbulent flow regime than the laminar flow regime. The jump indicates that there 303 is a discontinuity of cooling effect between laminar and turbulent flow through the PVT panel, 304

an effect that has previously been observed by Yazdanifard et al. [30].



Figure 11: Temperature of the PVT over time for different PVT water flow rates with I = 750 W/m² and V = 50L.

306 5.2.2 Efficiency Variation with Water Flow Rate

Figure 12 represents the change in electrical efficiency of the PVT panel for different volumetric flow rates over time. As the water flow rate increases from 3L/min to 17L/min, the electrical efficiency of the PVT panel increases by about 0.25%. From Equation (11), it has been established that electrical efficiency is closely connected to the PVT panel temperature. Figure 11 showed that by decreasing the water flow rate, the PVT panel temperature increases, which leads to a decrease in the electrical efficiency of the panel. Such an effect of cooling on

increasing the PVT efficiency has also been observed in previous research [13].



Figure 12: Electrical efficiency of the PVT over time for different PVT water flow rates with I = 750 W/m² and V = 50L.

Figures 13 and 14 show the change in the PVT thermal and total efficiency, respectively, over time for different water flow rates. It is seen from these figures that increasing the volumetric flow rate from 3L/min to 17L/min increases the thermal and total efficiency by about 3.6% and 3.8%, respectively.



Figure 13: Thermal efficiency of the PVT over time for different PVT water flow rates with I = 750 W/m² and V = 50L.



Figure 14: Total efficiency of the PVT module over time for different PVT water flow rates with I = 750 W/m² and V = 50L.

318 5.2.3 Coefficient of Performance (COP) Variation with Water Flow Rate

Figure 15 represents the change in coefficient of performance (COP) of the heat pump for different volumetric flow rates over time. The COP of the heat pump shows a negligible variation with change of the PVT water flow rate. This is due to the same mechanism that causes negligible variation in heat pump COP in Figure 9. The two variables for the COP of the heat pump are the compressor work (\dot{W}_k) and the condenser heat output (\dot{Q}_c). The compressor work is fixed in the present modelling. A change in the PVT water flow rate

- influences the temperature of the heat pump's heat source (i.e. PVT water tank). However, as
- discussed in Section 5.1.3, the change in the heat source's temperature has negligible influence
- 327 on the performance of the heat pump with a fixed compressor work.



Figure 15: COP of the heat pump over time for different water flow rates with I = 750 W/m² and V = 50L.

Figure 16 represents the IEPVT/HP system's combined COP for different water flow rates over 328 time. The variation of the PVT water flow rate does not have significant influence on the 329 combined COP of the system. Because according to Equation (14) the combined COP is the 330 sum of the heat pump COP, and the electricity produced divided by the compressor work. 331 Additionally, Figure 15 showed that the water flow rate has no significant influence of the heat 332 333 pump COP. In addition, for a fixed solar irradiation, Figure 12 shows that as the water flow rates increases from 3L/min to 17L/min, the change in electrical efficiency is about 0.25%. 334 This means that the change in water flow rate has a very little influence on the amount of 335 electrical power produced by the system. Therefore, there is no significant change in the 336 system's combined COP with the change in water flow rate. 337



Figure 16: Combined COP of the PVT module and heat pump over time for different water flow rates with I = 750 W/m² and V = 50L.

338 5.3 PVT Water Tank Volume

In this section, the effect of volume variation in the PVT water tank on the performance of the system is analysed. The volume of the water tank studied is in the range of V = [1L-100L], where 100L is approximately the tank size required for a family of four in the UK [8]. The solar irradiation intensity is fixed at I = 750W/m² and the volumetric flow rate of the PVT

343 cooling water is kept at $\dot{V} = 5L/min$.

344 **5.3.1 Temperature Variation with PVT Water Tank Volume**

Figure 17 represents the change in PVT panel temperature for different PVT water tank 345 volumes. The figure shows that for a fixed time as the volume of the tank increases, the 346 temperature of the PVT panel decreases. However, the decrease in the PVT temperature is 347 insignificant for high volume of the tanks. For example, at time = 3600s the PVT temperature 348 for the tank with 100L is only 0.25°C lower than 1L tank. Actually, for large volume of the 349 tank (> 50L) the PVT temperature does not change significantly with time. According to 350 Equation (15) for a large volume of water tank (high mass of water, $m_{w,tank}$) the second term 351 in the RHS of Equation (15) tends to zero. Therefore, the change in the tank temperature is zero 352 (i.e. $T_{tank,new} = T_{tank,old}$), meaning that for large volumes of the tank, the water temperature 353 in the tank remains almost constant (~14°C) during the system's operation. At the same time, 354 the water tank is the supplier of cooling water to the PVT. Since, the tank temperature remains 355 constant, the inlet temperature of the cooling water entering the PVT (T_i) also remains constant. 356 357 Hence, for a fixed solar irradiation and water flow rates, water temperature leaving the PVT

 (T_o) as well as the PVT temperature remain constant for large volume of the water tank.



Figure 17: Temperature of the PV panel over time for different volumes of PVT water tank with I = 750W/m² and $\dot{V} = 5$ L/min.

359 5.3.2 Efficiency Variation with PVT Water Tank Volume

Figure 18 represents the change in the total efficiency of the PVT for different PVT water tank 360 volumes. The figure shows that for a large volume of the tank, the total efficiency remains 361 almost constant at a value of 62.5% over time. Because, the total efficiency is the combination 362 of thermal efficiency and electrical efficiency as given in Equation (12). Figure 19 shows that 363 as the tank volume increase from 1L to 100L the drop in electrical efficiency over 3600 seconds 364 reduces by 0.4% and 0.02%, respectively. Additionally, as discussed for Figure 17, for a large 365 volume of water tank the difference in water temperature entering and leaving the PVT (i.e. 366 $T_o - T_i$) does not change for large tank volumes. Hence, the PVT thermal efficiency (Equation 367 (10)) remains constant. Therefore, the total efficiency, which is the sum of electrical and 368 369 thermal efficiencies, remains constant for large tank volumes as shown in Figure 18.



Figure 18: Total efficiency of the PVT over time for different water tank volumes with I = 750W/m² and $\dot{V} = 5$ L/min.



Figure 19: Electrical efficiency of the PVT over time for different water tank volumes with I = 750W/m² and $\dot{V} = 5$ L/min.

370 5.3.3 Coefficient of Performance (COP) Variation with PVT Water Tank Volume

Figure 20 graphs the change in the IEPVT/HP system's combined coefficient of performance (COP) for PVT water tank volumes. There is minimal change in the system's combined COP, with

increasing PVT water tank volume. As discussed in Section 5.2.3, the main factor for increasing the

- combined COP, with a fixed speed heat pump, is to increase the electricity production of the PVT.
- Additionally, according to Figure 19, by changing the tank volume, the change in the electricity
- production is negligible in comparison to the heat production of the PVT. Hence, for fixed solar
- 377 irradiation the electricity production does not significantly change with the tank volume. Therefore,
- the system's combined COP does not change significantly with the change of the tank volume.



Figure 20: Combined COP of the PVT module and heat pump over time for different PVT water tank volumes with I = 750W/m² and $\dot{V} = 5$ L/min.

³⁷⁹ 6 Conclusions and Further Discussion

In this work, the thermal and electrical performance characteristics of a hybrid photovoltaicthermal heat pump system were studied using thermodynamic and heat transfer analysis. The study focused on the quasi-steady state modelling of an Indirect Expansion PVT Heat Pump (IEPVT/HP) configuration. The simulations demonstrated the system's transient performance characteristics for various solar irradiances, laminar and turbulent flow regimes in the PVT water pipe, and size of the water storage tank. The main findings of this work are as follows:

Increasing the solar irradiation intensity (varied from 250W/m² to 1000W/m²) results 386 in increasing the PVT panel temperature from about 12°C to 30°C (i.e. 150%). This 387 temperature change results in a reduction of the electrical efficiency of the PVT panel, 388 decreasing from 16.0% to 14.5%. During the operation of the system, for the irradiation 389 of $750W/m^2$ and $1000W/m^2$, the thermal efficiency decreases by 0.5% and 2% 390 respectively. While for 250W/m² and 500W/m² the thermal efficiency increases over 391 time, by 14% and 3.5%, respectively. Increasing solar irradiation intensity (from 392 250W/m² to 1000W/m²) raises the combined COP of the system by 1.2, while it has 393 negligible effect on the COP of heat pump only. 394 395

- It is found that increasing the tank volume from 1L to 100L decreases the PVT temperature from 29°C to 24°C (i.e. 17%). Additionally, increasing the water tank size from 1L to 100L increases the electrical and total (electrical and thermal) efficiencies of the PVT by 0.36% and 6.1%, respectively. Variation in the tank size has negligible influence on the COP of the heat pump or the IEPVT/HP system as a whole.
- The PVT panel temperature found to decrease by 2.9°C when the PVT flow rates increased from 3L/min (laminar flow in the pipe) to 17L/min (turbulent flow).
 Increasing the flow rate, increases the electrical, thermal and total efficiencies of the PVT by 0.25%, 3.0% and 3.25%, respectively, while it had no significant influence on the heat pump or combined COP of the system.

These results presented in this papers allow design considerations to be made based on the 407 408 geographic location of the system due to expectations in solar irradiation availability in the region, the effect of which has now been documented in this work. Optimisation of the water 409 flow rate into the PVT panel of the system and the extended effect it has on other areas of the 410 system is shown to be needed in order to maximise total efficiency of the system. Future 411 developments of alternative source or multi source heat pump systems can utilise the 412 information provided and the trends shown to understand the influence solar sources can have 413 414 in the overall system. The short-term simulation of the system allows for less generalisation of 415 the performance over daily or weekly averaged results and allows observation of the transient effects that occur with changing variables. This will eventually contribute to the development 416 417 of smarter, more intuitive control systems for the domestic energy generation control systems, 418 specifically heat pump and solar energy integrated systems.

419 Appendices

401

420 Appendix A: PVT Equations

421 In this appendix, equations used to model the heat transfer through the PVT [30] are given.

422 Radiative heat transfer coefficient between glass cover and the sky is:

$$h_{r,g-s} = \frac{\varepsilon_g \sigma \left(T_g^4 - T_s^4\right)}{\left(T_g - T_a\right)},\tag{A-1}$$

423 where T_s is the equivalent sky temperature expressed by:

$$T_s = 0.0552T_a^{1.5} \,. \tag{A-2}$$

424 Radiative heat transfer coefficient between glass cover and PV panel is obtained as:

$$h_{r,pv-g} = \frac{\sigma \left(T_g^2 + T_{pv}^2\right) \left(T_g + T_{pv}\right)}{\left(\frac{1}{\varepsilon_g} + \frac{1}{\varepsilon_{pv}} - 1\right)}.$$
(A-3)

425 Wind convection heat transfer coefficient calculated as:

$$h_{c,g-a} = 3_{v_w} + 2.8 , \qquad (A-4)$$

$$h_{c,al-a} = \frac{k_{al}}{d_{al}} + \frac{1}{h_{c,g-a}}.$$
 (A-5)

426 Convective heat transfer coefficient of working fluid in pipe is given by:

$$h_w = N u_w \frac{k_w}{D_i}.$$
 (A-6)

427 Nusselt number for thermally developing laminar flow inside the pipe is calculated as:

$$Nu_w = \begin{cases} 1.953(x^*)^{-1/3} & x^* \le 0.03\\ 4.364 + \frac{0.0722}{x^*} & x^* > 0.03 \end{cases}$$
 (A-7)

428 where x^* is the expressed by:

$$x^* = \frac{L}{RePrD}.$$
 (A-8)

429 Nusselt number for turbulent flow is determined as:

$$Nu_w = \frac{(f/8)(Re - 1000)Pr}{1 + 12.7(f/8)^{1/2}(Pr^{2/3} - 1)}.$$
 (A-9)

430

431 Table A-1 contains heat transfer coefficients multiplied by area, i.e. (*hdA*).

Table A-1: Heat Transfer coefficient equations between PVT components.

Heat transfer between	Heat transfer coefficient multiplied by area	
Glass – PV	$(hdA)_{pv-g} = \frac{k_{pv}}{\delta_{pv}} wdx$	(A-10)
PV – Absorber	$(hdA)_{pv-abs} = \frac{k_{ad}}{\delta_{ad}} wdx$	(A-11)
Absorber – Pipe	$(hdA)_{abs-t} = \frac{2k_{abs}}{w - D_o} \frac{\delta_{abs}}{w} wdx$	(A-12)
Pipe – Water	$(hdA)_{t-w} = \frac{wdx}{\frac{1}{h_w \pi D_i} + \frac{w}{c_b}}$	(A-13)
Absorber – Glasswool	$(hdA)_{abs-ig} = \frac{k_{ig}}{\delta_{ig}} \left(1 - \frac{D_o}{w}\right) w dx$	(A-14)
Tube – Glasswool	$(hdA)_{t-ig} = \frac{k_{ig}}{\delta_{ig}}(\pi+1)\frac{D_o}{w}wdx$	(A-15)
Glasswool – EPS	$(hdA)_{ig-ip} = \frac{k_{ip}}{\delta_{ip}} wdx$	(A-16)
EPS – Backplate	$(hdA)_{ip-al} = \frac{k_{al}}{\delta_{al}} wdx$	(A-17)

433 Appendix B: Heat Pump Equations

434 Equations used to model the four main components of the heat pump (compressor, condenser,

435 evaporator and expansion valve) are provided [34].

436 B.1. Compressor

437 Compressor modelled using Equations (B-1) to (B-7).

$$\dot{m}_k = \omega_k V_k \rho_k \eta_k, \tag{B-1}$$

$$\rho_k = f(P, h), \tag{B-2}$$

$$h_{ko} = h_{ki} + \frac{h_{ko,isen} - h_{ki}}{\eta_{isen}},\tag{B-3}$$

$$h_{ko,isen} = f(P,s), \tag{B-4}$$

$$s_k = f(P, h), \tag{B-5}$$

$$\dot{Q}_k = \dot{m}_k (h_{ko} - h_{ki}), \tag{B-6}$$

$$\dot{W}_k = \frac{\dot{Q}_k}{\eta_k} = \frac{\dot{Q}_k}{\eta_{mech}\eta_{elec}}.$$
(B-7)

438

439 B.2. Condenser

- Superheated and Two-Phase Stages
- 441 Superheated and two-phase heat transfer equations (Equations (B-8) to (B-15)) assume 442 refrigerant in the condenser reaches two-phase state before exiting.

443

$$\dot{q}_c = \dot{m}_r (h_{ri} - h_{ro}),$$
 (B-8)

$$\dot{q}_c = \dot{m}_{c,w} C_{p,w} (T_{co,1,w} - T_{ci,w}),$$
 (B-9)

$$LMTD_{c} = \frac{(T_{ri} - T_{wo}) - (T_{ro} - T_{wi})}{\ln \frac{(T_{ri} - T_{wo})}{(T_{ro} - T_{wi})}},$$
(B-10)

$$\dot{q}_c = K_c F_c A_c LMTD_c, \tag{B-11}$$

$$K_c = \frac{1}{\frac{1}{h_{c,w}} + \frac{\delta_c}{k_c} + \frac{1}{h_{c,r}}},$$
(B-12)

$$h = 0.037 \left(Re^{4/5} Pr^{1/3} \right) k / L_c, \tag{B-13}$$

$$Re = \frac{\dot{m}D_h}{CSA\mu},\tag{B-14}$$

$$Pr, k, \mu = f(P, Q, T). \tag{B-15}$$

• Sub-cooled

445 Sub-cooling equations (Equations (B-16) to (B-22)) are included when the refrigerant 446 reaches saturated liquid before exiting the condenser.

$$NTU = \frac{K_c F_c A_c}{C_{min}},\tag{B-16}$$

$$C = \frac{C_{min}}{C_{max}},\tag{B-17}$$

$$\varepsilon = \frac{1 - exp^{-NTU(1+C)}}{1 - (cexp^{-NTU(1+C)})},$$
(B-18)

$$\dot{q}_{c,max} = C_{min}(T_{ri} - T_{wo}), \tag{B-19}$$

$$\dot{q}_c = \varepsilon \dot{q}_{c,max},\tag{B-20}$$

$$\dot{q}_c = \dot{m}_w C_{p_w} (T_{wo} - T_{wi}),$$
 (B-21)

$$\dot{q}_c = \dot{m}_r (h_{ri} - h_{ro}).$$
 (B-22)

449 Total heat transfer in the condenser given by Equation (B-23)

$$\dot{Q}_c = \dot{q}_{c,superheated} + \dot{q}_{c,two-phase} + \dot{q}_{c,sub-cooled}.$$
 (B-23)

B.3. Expansion Valve

452 Expansion valve operation follows Equation (B-24).

$$h_{co,r} = h_{ei,r}.\tag{B-24}$$

B.4. Evaporator

454 Total heat transfer of the evaporator given by Equation (B-25).

$$\dot{Q}_e = \dot{q}_{e,two-phase} + \dot{q}_{e,superheated}.$$
 (B-25)

457 Appendix C: Modelling Procedure

458 A flowchart showing the details of the procedure used in the MATLAB code for solving the 459 mathematical equations is given in Figure C1.



Figure C1: Flowchart of the MATLAB modelling code for solving the mathematical equations

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