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Series of Detail Comparison and Optimization of Thermoelectric Element Geometry Considering the PV Effect

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Abstract

This study investigates the optimum geometry for maximum efficiency of a hybrid PV-TE uni-couple using Finite Element Method. COMSOL Multiphysics is used to solve the 3-Dimensional heat transfer equations considering thermoelectric materials with temperature dependent properties. Two types of thermoelectric element geometry area ratios are considered for the range $0.5 \leq R_A \leq 2$ and $0.5 \leq R_S \leq 2$. Nine different geometric configurations are analysed for two different PV cells. Effects of thermoelectric generator (TEG) geometric parameters, solar irradiation and concentration ratio on the hybrid system efficiency are presented. The results show that a hybrid PV-TE system will perform better with symmetrical TEG geometry ($R_A = R_S = 1$) if a PV temperature coefficient of 0.004/K (Cell B) is used. This is different from the optimum geometry for a TEG only system. However, the optimum geometry of the TEG in a hybrid system will be the same as that of a TEG only system (dissymmetrical i.e. $R_A = R_S \neq 1$) if a PV temperature coefficient of 0.001/K (Cell A) is used. The overall efficiency and TE temperature difference show a decreasing trend as thermoelectric element length and area increase respectively no matter the configuration or temperature coefficient value used. Results obtained from this research would influence hybrid PV-TE system design for obtaining maximum conversion efficiency.

Keywords: PV-TE, Finite Element Method, TE Area Ratio, Geometry, Efficiency

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26 1. Introduction

27 Alternative energy conversion methods have received increased research attention
28 because of environmental challenges such as; global warming, increasing energy demand and
29 diminishing oil sources [1–3]. Besides the fact that these fossil fuel sources are limited, some
30 other disadvantages include; creation of noise and exhaust gases, need for constant
31 maintenance and repairs particularly for continuous operation [4,5]. Therefore, renewable
32 energy sources like Photovoltaic (PV) technology offer unique advantages such as; noiseless
33 operation, low maintenance and zero pollution [6]. The decrease of PV efficiency due to
34 increasing cell temperature is the main shortcoming of the PV technology [7]. The best
35 efficiency result obtained from a monocrystalline silicon cell is about 18% [8]. This value is
36 quite low therefore, the efficiency of the PV cell needs to increase significantly to increase its
37 comparative advantage over conventional energy sources and to encourage a wider adoption
38 of the technology globally.

39 Photovoltaic cells utilize only part of the solar spectrum. Therefore, the infrared part of
40 the sunlight which is not used by the PV cell heats up the cell and consequently, reduces the
41 efficiency of the PV cell. Therefore, combining a PV cell which utilizes the visible and ultra-
42 violet part of the sunlight with a Thermoelectric (TE) module which utilizes the infrared part
43 of the sunlight would enable the utilization of the full solar spectrum [9]. The efficient
44 combination of the PV and TE generators would constitute a significant breakthrough in solar
45 energy utilization [10]. Research in the field of hybrid PV-TE has accelerated faster than
46 other hybrid PV technologies [11]. A thermoelectric generator (TEG) is a solid state device
47 which can convert heat directly into electricity by the Seebeck effect [12]. Therefore, the
48 TEG attached to a PV performs a dual function of cooling the PV cell and generating extra
49 electrical energy from the waste heat of the PV cell.

50 Research in the field of hybrid PV-TE has gained greater attention recently and different
51 methods have been used to investigate the performance of the hybrid system. Van Sark [13]
52 presented an idealized model for a hybrid PV-TE system and suggested that efficiency
53 enhancement of about 50% could be achieved with the development of new TE materials. Ju
54 et al. [14] presented a spectrum splitting hybrid PV-TE system using numerical modelling
55 and observed that the cut-off wavelength of the hybrid system is mainly determined by the
56 band gap of the solar cell. Park et al. [15] investigated a hybrid PV-TE system using a
57 lossless coupling approach to improve the efficiency of the PV device in the hybrid system
58 by 30%. Zhu et al. [16] used optimized thermal management techniques on a thermal
59 concentrated hybrid PV-TE system which achieved peak efficiency of 23% during outdoor
60 testing. Bjørk et al. [17] used an analytical model to determine the performance of hybrid PV-
61 TE systems using different type of PV cells and found that the overall efficiency of the
62 hybrid system can be lower than that of the PV only system. However, Lamba et al. [18]
63 developed a theoretical model for analysing the performance of a concentrated PV-TEG and
64 found that the hybrid system's power output and efficiency increased by 13.26% and 13.37%
65 respectively in comparison with those of PV only system. Furthermore, Yin et al. [19] also
66 developed a theoretical model for obtaining the one-day performance of a hybrid PV-TE
67 system and observed a peak efficiency of 16.65%. In addition, Wu et al. [20] presented a
68 theoretical model for determining the performance of glazed/unglazed hybrid PV-TE systems
69 using nanofluid heat sink. The authors observed that nanofluid provides a better performance
70 than water. Likewise, Soltani et al. [21] observed that nanofluid cooling enabled the highest
71 power and efficiency improvements (54.29% and 3.35% respectively) in a hybrid PV-TE
72 system in which five different cooling methods were investigated. To reduce the temperature
73 fluctuations in a hybrid PV-TE system, Zhang et al. [22] developed a novel hybrid system in
74 which the number of TE generator cooled by water could be adjusted by controlling the

75 cycles of water in the cooling blocks. In addition to this, Cui et al. [23] introduced a phase
76 change material (PCM) into a PV-TE system to mitigate temperature fluctuations in the
77 system and observed improved performance. Furthermore, Mahmoudinezhad et al. [24]
78 studied the transient response of a hybrid CPV-TE system and found that the thermal
79 response of the TEG helps stabilize the temperature fluctuation in the hybrid system when
80 solar radiation changes rapidly.

81 Finite Element Method (FEM) has been applied to the investigation of hybrid PV-TE
82 system performance in the past. Kiflemariam et al. [25] used this method to perform a 2-D
83 simulation of a hybrid PV-TE system and found that higher concentration ratio results in
84 higher power production from the TEG module. Beerli et al. [26] also used this method along
85 with experimental approach to investigate the performance of a PV-TE system and obtained a
86 maximum efficiency of 32% for concentration ratio ≤ 200 . More recently, Teffah et al. [27]
87 used this method to investigate the efficiency of a hybrid system consisting of a triple
88 junction solar cell (TJSC), a thermoelectric cooler (TEC) and a TEG. Furthermore, Li et al.
89 [28] also used finite element method to optimise the geometry of the thermoelectric element
90 footprint for maximum power generation in a PV-TE.

91 Recently, the incorporation of heat pipes into hybrid PV-TE systems have been
92 investigated. Makki et al. [29] investigated a heat pipe based PV-TEG hybrid system and
93 suggested that the system is better used in sunny regions with high operating temperature and
94 low wind speeds. However, temperature independent material properties were used in the
95 research. Furthermore, Li et al. [30] presented a novel PV-TE system based on a flat plate
96 micro-channel heat pipe.

97 Considering the TEG geometry, Li et al. [31] studied the influence of geometric size on
98 the performance of hybrid PV-TE systems and found that the overall efficiency increases as
99 cross-sectional area increases. Furthermore, Hashim et al. [32] developed a model to

100 determine the optimal geometry of thermoelectric devices in a hybrid PV-TE system. The
101 authors argued that the dimension of the TEG in a hybrid system has a significant influence
102 on the overall power output of the system. Li et al. [33] investigated the optimal geometry of
103 the TEG element in a hybrid PV-TE uni-couple for maximum efficiency. The authors found
104 that the hybrid system's maximum power output occurs when the ratio of area of n- and p-
105 type (A_n/A_p) is symmetrical unlike in the case of a TEG only system. In addition, Kossyvakis
106 et al. [34] advised the use of thermoelectric devices with shorter thermoelectric elements to
107 obtain improved hybrid PV-TE system performance when operated under sufficient
108 illumination. The authors suggested that this allow less material to be consumed and reduce
109 system cost. These suggestions are in agreement with [35].

110 The optimized geometry of a TEG only system has been extensively studied in the past
111 [36,37]. However, it is important to find the optimum geometry of the TEG when used in a
112 hybrid PV-TE system. While previous works discussed above have considered the influence
113 of the thermoelectric elements area ratio (A_n/A_p) on the efficiency of the hybrid system, to
114 the best of our knowledge, there is no study on the influence of the cross sectional area ratio
115 of each thermoelectric element (A_H/A_C) on the efficiency of the hybrid PV-TE system. A_n/A_p
116 is the area ratio of the n-type and p-type thermoelectric elements while A_H/A_C is the area ratio
117 of the thermoelectric element hot and cold junctions. In addition, some of the previous works
118 have used constant thermoelectric material properties. However, the n- and p-type TE
119 material properties are not the same in real applications and they also depend on temperature
120 [33]. In fact, the power output and efficiency of a TEG is affected by the temperature
121 dependency of the thermoelectric material properties [38]. Thus, it is imperative that
122 temperature dependent thermoelectric material properties are used to avoid errors.
123 Furthermore, temperature coefficient affects the efficiency of the PV only system [39].

124 However, there is limited research on its effect on the geometry and efficiency of the hybrid
125 PV-TE system.

126 Therefore, this research investigates the optimum geometry for maximum efficiency in a
127 hybrid PV-TE uni-couple. The advantage of using the uni-couple PV-TE model is that
128 computational time can be significantly reduced while still achieving accurate results from
129 which significant optimization activities can be carried out. In order to find this optimum
130 geometry, the two thermoelectric element geometry area ratios are studied for the range
131 $0.5 \leq R_A \leq 2$ and $0.5 \leq R_S \leq 2$. This range is used to investigate the performance of the
132 hybrid PV-TE system because ease of fabrication of the thermoelectric element is considered.
133 Presently, most thermoelectric elements are rectangular or square in shape and the
134 rectangular shape corresponds to the condition $R_A = 1$ in this study. The other two
135 conditions, $R_A = 0.5$ and 2 modify the shape of the thermoelectric element into a trapezoidal
136 shape which can also be fabricated. The goal is to simulate equivalent models which can be
137 fabricated easily. The range $0.5 \leq R_S \leq 2$ controls the cross-sectional area of the
138 thermoelectric elements (n-type and p-type). Also, the chosen range can be fabricated with
139 ease therefore, it is used in the simulations.

140 In addition, the investigation is carried out at matched load condition and temperature
141 dependent thermoelectric material properties are used. Nonlinearity of thermoelectric
142 material properties used in modelling necessitates the use of computation techniques such as
143 FEM software. The hybrid system is modelled in 3-dimension using COMSOL Multiphysics
144 software and finite element method is used to solve the heat transfer equations. Finite
145 Element Method (FEM) is used because of its Multiphysics simulation capability. Due to
146 recent advancement in its Multiphysics simulation capability, the finite element method has
147 become an attractive method to simulate thermoelectric devices. Furthermore, FEM allows
148 Thomson effects and temperature dependent properties of thermoelectric materials to be

149 easily coupled into the governing equations [40]. Some of the advantages of using finite
150 element method are; it provides a user-friendly interface for model construction and results
151 can be easily visualized. In addition, it provides increased simulation result accuracy [41].
152 The main advantage of this FEM software is that, it allows the coupling of different physical
153 models. Also, it allows detailed investigation to be carried out to facilitate accurate design
154 decision making because of its capability to allow optimization efforts to be carried out.
155 Furthermore, the effect of PV temperature coefficient on the hybrid system maximum
156 efficiency is studied for the three different geometric configurations considered.

157 The remaining part of this paper is organised as follows; Section 2 provides a detailed
158 description of the different geometrical configurations used in the modelling and assumptions
159 taken. Section 3 describes the mathematical model used and the modelling parameters
160 utilized. Section 4 describes the results obtained and analysis of the results. Finally, the
161 conclusions drawn from this study are presented in Section 5.

163 2. Geometry Description

164 The schematic diagrams of the different geometries of the hybrid system simulated are
165 shown in Fig. 1, Fig. 2 and Fig. 3 corresponding to the range $0.5 \leq R_A \leq 2$ and $0.5 \leq R_S \leq$
166 2. The system consists of a solar concentrator, PV module, tedlar, and TEG module. The PV
167 module is a Silicon cell and the TEG module consists of Bismuth Telluride thermoelectric
168 elements which are connected electrically in series and thermally in parallel. Solar radiation
169 passes through the solar concentrator and it is then impinged on the PV surface. Part of the
170 solar radiation is converted to electricity directly by the PV module, some other part is lost to
171 the environment by radiation and convection (thermal losses) while the remaining heat is
172 transferred to the TEG module through heat conduction. The TEG hot side is attached to the
173 bottom of the PV module and the TEG cold side is attached to a cooling base which is placed

174 in ice water to take away the extra energy. Therefore, there is a temperature difference
175 between the hot and cold sides of the TEG and electricity is generated by Seebeck effect. The
176 following assumptions have been taken:

- 177 1. Only steady state conditions are considered.
- 178 2. The cold side of the TEG is maintained at a constant temperature of 273K.
- 179 3. Heat transfer occurs only in one dimension.
- 180 4. Two conversion efficiencies of PV (Cell A and Cell B) are considered (10% and
181 15%) for the two temperature coefficients used (0.001K^{-1} and 0.004K^{-1}) respectively
182 and they change with temperature.

183

184 2.1 Geometric Configurations

185

186 The cross-sectional area of the different leg geometries of the thermoelectric
187 generator in the hybrid system considered is shown in Fig. 4. Fig. 4a shows the leg geometry
188 when $R_A = 0.5$, Fig. 4b shows the leg geometry when $R_A = 1$ and Fig. 4c shows the leg
189 geometry when $R_A = 2$.

190

191 The nine different geometric configurations analysed are shown in Fig. 1, Fig. 2 and
192 Fig. 3. The geometric configurations when $R_A = 0.5$ are shown in Fig. 1. For this case, Fig.
193 1a, Fig. 1b, Fig. 1c show the configurations when $R_S = 0.5$, $R_S = 1$ and $R_S = 2$ respectively.
194 Furthermore, the geometric configurations when $R_A = 1$ are shown in Fig. 2. The
195 configurations when $R_S = 0.5$, $R_S = 1$ and $R_S = 2$ are shown in Fig. 2a, Fig. 2b and Fig. 2c
196 respectively for this case. Finally, Fig. 3 shows the geometric configurations when $R_A = 2$.
197 For this case, Fig. 3a, Fig. 3b, Fig. 3c show the configurations when $R_S = 0.5$, $R_S = 1$ and
198 $R_S = 2$ respectively.

199

200 **3. Model Description**

201 3.1 TEG Module

202 The mathematical equations corresponding to the leg geometries shown in Fig. 4 are
 203 [42]:

$$204 \quad A(x) = \frac{A_H - A_C}{L}x + A_C \quad (1)$$

205 where A_C is the cross sectional area of the bottom side of the thermoelectric element and A_H
 206 is that of the top side. L is the height of the thermoelectric element. Therefore, the area ratio
 207 can be defined as $R_A = A_H/A_C$. The cross-sectional area of the thermoelectric element can
 208 be expressed as:

$$209 \quad A(x) = A_0 \left[1 + 2 \frac{R_A - 1}{R_A + 1} \left(\frac{x}{L} - \frac{1}{2} \right) \right] \quad (2)$$

210 where A_0 is the cross-sectional area of the uniform thermoelectric element.

211 The heat transfer rate through the leg along x is given by:

$$212 \quad \dot{Q} = -kA(x) \frac{dT}{dx} \quad (3)$$

213 Assuming steady heating condition and isolated leg surfaces, equation (3) can be re-written
 214 as

$$215 \quad \dot{Q} \int_0^L \frac{dx}{A(x)} = -k \int_{T_C}^{T_H} dT \quad (4)$$

216 Substituting equation (2) into equation (4) and performing integration

$$217 \quad \dot{Q} = \frac{2k \frac{A_0 (R_A - 1)}{L (R_A + 1)}}{\ln(R_A)} (T_H - T_C) \quad (5)$$

218 The total thermal conductance of the thermoelectric generator considering the two legs
 219 shown in Fig. 1, Fig. 2 and Fig. 3 is given as

$$220 \quad K = 2(k_p + k_n) \frac{\frac{A_0 (R_A - 1)}{L (R_A + 1)}}{\ln(R_A)} \quad (6)$$

221 where k_p and k_n are the thermal conductivities of the p-type and n-type legs respectively.

222 Also, considering the two legs the total electrical resistance of the thermoelectric generator is

$$223 \quad R = \left(\frac{1}{\sigma_p} + \frac{1}{\sigma_n} \right) \frac{1}{2 \frac{A_0}{L} \left(\frac{R_A - 1}{R_A + 1} \right)} \ln(R_A) = \frac{\sigma_p + \sigma_n}{2 \sigma_p \sigma_n \frac{A_0}{L} \left(\frac{R_A - 1}{R_A + 1} \right)} \ln(R_A) \quad (7)$$

224 where σ_p and σ_n are the electrical conductivities of the p-type and n-type legs respectively.

225

226 Furthermore, R_S is the area ratio of the n-type and p-type thermoelectric element and

227 can be expressed as: $R_S = A_n/A_p$.

228 where A_n is the cross-sectional area of the n-type thermoelectric element and A_p is the cross-

229 sectional area of the p-type thermoelectric element.

230

231 3.2 PV Module

232 The following boundary conditions are applied to the PV module and are used to describe the

233 FEM model.

234

235 External heat flux: This is applied at the upper surface of the PV cell and can be expressed as

$$236 \quad q_0 = CG \alpha_{PV} A_{PV} - E_{PV} A_{PV} \quad (8)$$

237 The power output of the PV cell per square meter can be expressed as a function of solar

238 irradiation and temperature as shown

$$239 \quad E_{PV} = CG A_{PV} \eta_{PV} [1 - \varphi_c (T_{PV} - 298)] \quad (9)$$

240

241 Convective heat flux: This is considered at the upper surface of the PV cell due to the

242 temperature difference between the upper surface and the ambient. It can be expressed as

$$243 \quad q_1 = h_{amb} (T_{amb} - T_{PV}) \quad (10)$$

244

245 Diffuse surface: The heat transfer due to radiation at the surface of the PV cell can be
 246 expressed as

$$247 \quad q_2 = \varepsilon \sigma_b (T_{amb}^4 - T_{PV}^4) \quad (11)$$

248 where σ_b is Stefan-Boltzmann's constant.

249 The last boundary condition is applied at the lower surface of the hybrid system. The cold
 250 side of the system is placed in ice water to maintain it at a constant temperature of 273K and
 251 this can be expressed as

$$252 \quad T_c = T_0 = 273K \quad (12)$$

253

254 3.3 Overall System Performance

255 The performance of the hybrid PV-TE system is measured in terms of its overall electrical
 256 output and efficiency.

257

258 The total power output of the PV-TE system is the sum of the power outputs of PV and TEG
 259 and can be expressed as

$$260 \quad P_{PV-TE} = P_{PV} + P_{TE} = E_{PV}A_{PV} + P_{TE} \quad (13)$$

261

262 The overall efficiency of the hybrid PV-TE system can be expressed as

$$263 \quad \eta_{PV-TE} = \frac{P_{PV-TE}}{CGA_{PV}} = \frac{E_{PV}A_{PV} + P_{TE}}{CGA_{PV}} \quad (14)$$

264

265 3.4 Modelling Parameters

266 Different geometric parameters and material properties are used in modelling the
 267 hybrid PV-TE system. The Seebeck coefficient, Electrical conductivity and Thermal
 268 conductivity of the Bismuth Telluride (Bi_2Te_3) thermoelectric material used are temperature
 269 dependent and linearly extrapolated using the equations in Table 1 [43]. The remaining

270 material properties used are listed in Table 2 while the geometric parameters used for
271 modelling the hybrid PV-TE system are shown in Table 3.

272

273 The PV efficiency at standard test conditions is 10% for a PV cell with temperature
274 coefficient of 0.001 K^{-1} (Cell A). While, the PV efficiency at standard test condition is 15%
275 for a PV cell with temperature coefficient of 0.004 K^{-1} (Cell B).

276 4. Results and Discussion

277 The different geometrical configurations investigated are shown in Fig. 1, Fig. 2 and
278 Fig. 3. COMSOL Multiphysics software is used to analyse the performance of each of these
279 geometrical configurations. Different temperature and voltage distributions are obtained for
280 each geometrical configuration as the load resistance (R_L) attached to the TEG is changed to
281 find its optimum value for maximum hybrid system power output and efficiency. The
282 optimum load resistance for a TEG only system is different from that of a TEG in a hybrid
283 system [44]. The temperature and voltage distributions corresponding to the maximum
284 efficiency obtained are shown in Fig. 5, Fig. 6 and Fig. 7 for $R_A = 0.5$, $R_A = 1$ and $R_A = 2$
285 respectively. These figures all correspond to the case when $R_S = 1$ and $\phi_{PV} = 0.001/K$ (Cell
286 A). Furthermore, temperature coefficient affects the temperature and voltage distributions in
287 all the geometrical configurations investigated. Fig. 5a, Fig. 6a, and Fig. 7a show the
288 temperature distributions for $R_A = 0.5$, $R_A = 1$ and $R_A = 2$ respectively. While Fig. 5b, Fig.
289 6b and Fig. 7b show the voltage distributions for $R_A = 0.5$, $R_A = 1$ and $R_A = 2$ respectively.

290

291 4.1 Geometry Area Ratios

292 The geometry of the thermoelectric elements in a hybrid PV-TE system influence the
293 overall performance of the system which is measured in terms of its overall power output and
294 conversion efficiency. Therefore, the two geometry area ratios which completely describe the

295 geometry of thermoelectric elements in a hybrid PV-TE system are studied for the range to
296 $0.5 \leq R_A \leq 2$ and $0.5 \leq R_S \leq 2$ and optimized to obtain the maximum efficiency from the
297 hybrid system. In addition, the geometry area ratios are investigated for the two different PV
298 temperature coefficient values considered and the results obtained are shown in Fig. 8 and
299 Fig. 9.

300

301 It can be seen clearly from Fig. 8 and Fig. 9 that the maximum hybrid PV-TE system
302 efficiency depends greatly on the geometry of the thermoelectric elements in the hybrid
303 system. Furthermore, it can be seen that the temperature coefficient value plays an important
304 role in determining the optimum geometry for the hybrid PV-TE system and consequently the
305 maximum efficiency obtainable. The cross-sectional area ratio of the thermoelectric element
306 hot and cold junctions ($R_A = A_H/A_C$) and the area ratio of the n-and p-type thermoelectric
307 elements ($R_S = A_n/A_p$) are the two geometry area ratios analysed.

308 Fig. 8 shows that when $\varphi_{PV} = 0.001/K$ (Cell A), the optimum geometry for the
309 thermoelectric element in the hybrid PV-TE system is dissymmetrical i.e. $R_A = R_S \neq 1$. In
310 essence, the optimum geometry of the TEG in the hybrid system is the same as its geometry
311 in a TEG only system because the temperature coefficient value of the PV is too low to affect
312 its geometry in the hybrid system. Rezanian et al. [45] and Al-Merbaty et al. [42] found the
313 optimum geometry of the thermoelectric elements in a TEG only system to be
314 dissymmetrical. Furthermore, it can be seen that for all the values of R_S considered, the
315 minimum efficiency all occur when $R_A = 1$. In addition, efficiency increase can be observed
316 for $R_A = R_S = 0.5$ and $R_A = R_S = 2$ thus, implying that the optimum geometry of the
317 thermoelectric element in a hybrid system to obtain the maximum overall efficiency is
318 dissymmetrical. Although, the efficiency improvements might not be very significant now,

319 the combination of several thermoelectric devices in series would lead to a more significant
320 overall efficiency improvement.

321 Fig. 9 shows an opposite trend to results from Fig. 8 because the PV temperature
322 coefficient has been increased to 0.004/K (Cell B). Furthermore, it is clear that the percentage
323 increase in hybrid system efficiency values obtained for the different geometry area ratios in
324 Fig. 9 is lower than those obtained in Fig. 8. This is because the efficiency of the hybrid PV-
325 TE system decreases as the PV temperature coefficient increases [19]. In addition, the
326 optimum geometry of the TEG in the hybrid system is symmetrical for this temperature
327 coefficient value (0.004/K). Furthermore, it can be seen from Fig. 9 that the maximum
328 efficiency occurs when $R_A = 1$ for all the values of R_S considered. Therefore, it can be
329 concluded that when a high temperature coefficient value is used, the optimum geometry of
330 the TEG in a hybrid system is different from its geometry in a TEG only system. This is a
331 very important finding that will help researchers accurately choose the PV temperature
332 coefficient value and geometrical configuration to be used for obtaining maximum efficiency.

333

334 4.2 Geometric Parameters

335 The thermoelectric element geometric parameters such as Height and Area can affect
336 the maximum efficiency of the hybrid system. Furthermore, these geometric parameters also
337 affect the temperature difference across the thermoelectric device and consequently, the
338 power output from these devices. The effects of these geometric parameters on the overall
339 hybrid system efficiency and TE temperature difference are shown in Fig. 10, Fig. 11, Fig.
340 12, Fig. 13, Fig. 14 and Fig. 15 for $0.5 \leq R_A \leq 2$, $R_S = 1$, $\varphi_{PV} = 0.001/K$ (Cell A) and
341 $\varphi_{PV} = 0.004/K$ (Cell B).

342

343 4.2.1 Case A ($R_A = 0.5$)

344 It can be seen from Fig. 10a and Fig. 10b that the overall efficiency of the hybrid
345 system shows a decreasing trend as the thermoelectric element height increases. In addition,
346 it is clear that the PV temperature coefficient value affects the steepness of the efficiency
347 drop as thermoelectric element height increases. Therefore, shorter thermoelectric elements
348 should be used to obtain improved hybrid PV-TE efficiency. Furthermore, it can be seen
349 from both Fig. 10a and Fig. 10b that the overall efficiency of the hybrid system increases as
350 the cross-sectional area of the thermoelectric element increases. This is true no matter the
351 temperature coefficient value used thus, there is an optimum thermoelectric element height
352 and area which gives the maximum hybrid system efficiency. In addition, it can be seen from
353 Fig. 10b that the efficiency of the hybrid system for some thermoelectric element height and
354 area is lower in comparison with the standard efficiency of the PV cell (15%). This can also
355 be observed from Fig. 10a where the standard efficiency of the PV cell (10%) is greater than
356 that of the hybrid system for some thermoelectric element height and area. This implies that it
357 is very important to find the optimum geometry for the thermoelectric element in the hybrid
358 PV-TE system if high overall efficiency is desired.

359 Fig. 11 shows the variation of the TE temperature difference with thermoelectric
360 element area and height. It can be seen that the temperature difference decreases as the
361 thermoelectric element area increases. This is the result for both temperature coefficient
362 values considered. Furthermore, it can be seen that the temperature difference increases as the
363 thermoelectric element height increases and area increases however, it gets saturated at some
364 point and the increase is no longer significant. Therefore, determining the optimum geometry
365 of the thermoelectric elements in the hybrid PV-TE system would help reduce the amount of
366 material consumed and reduce system cost.

367

368 4.2.2 Case B ($R_A = 1$)

369 Fig. 12 shows the variation of overall system efficiency with thermoelectric element
370 height and area. It can be seen from Fig. 12b that the hybrid system efficiency shows a
371 decreasing trend as the thermoelectric element height increases and an increasing trend as the
372 thermoelectric element area increases when $\varphi_{PV} = 0.004/K$. However, Fig. 12a shows that
373 when $\varphi_{PV} = 0.001/K$, the overall efficiency initially increases before decreasing as the
374 thermoelectric element height increases for some certain thermoelectric element area. This
375 implies that maximum hybrid system efficiency can be obtained using some specific
376 geometry parameters.

377 As observed in Fig. 11, Fig. 13 shows a similar TE temperature difference decreasing
378 trend as TE area increases. This is the result for both temperature coefficient values
379 considered.

380

381 4.2.3 Case C ($R_A = 2$)

382 The variation of overall hybrid system efficient with thermoelectric element height
383 and area is shown in Fig. 14a and Fig. 14b for both temperature coefficient values considered
384 respectively. Furthermore, the variation of TE temperature difference with TE area for
385 $\varphi_{PV} = 0.001/K$ and $\varphi_{PV} = 0.004/K$ have the same trend and values and is shown in Fig. 15.
386 In addition, it can be seen from Fig. 14a that the overall efficiency values obtained for this
387 Case C are slightly higher than those obtained for Case A (Fig. 10a). Therefore, the optimum
388 geometry for a thermoelectric element in a hybrid PV-TE system when $\varphi_{PV} = 0.001/K$ is
389 $R_A = 2$. However, the optimum geometry when $\varphi_{PV} = 0.004/K$ is $R_A = 1$.

390

391 4.3 Irradiation

392 The solar irradiance value and concentration ratio determine the amount of heat flux
393 at the surface of the PV cell and consequently, the performance of the hybrid PV-TE system.
394 The effect of solar irradiance and concentration ratio on the performance of the hybrid system
395 is investigated when $A_{TE} = 14\text{mm}^2$, $L_{TE} = 5\text{mm}$, $R_A = R_S = 1$ and $\phi_{PV} = 0.004/\text{K}$ (Cell
396 B). These conditions are chosen because they provide the optimum hybrid system
397 performance based on the findings presented earlier. The hybrid photovoltaic-thermoelectric
398 system will operate in an optimized state using these conditions because maximum efficiency
399 will be obtained.

400 Fig. 16 shows the variation of PV-TE efficiency with solar irradiance for the
401 temperature coefficient value considered. It can be seen that the hybrid system efficiency
402 shows a decreasing trend as solar irradiance increases. This is because the PV module
403 temperature increases with increase in solar irradiance and this affects the overall efficiency
404 of the hybrid system. Therefore, the efficiency curve of the hybrid PV-TE system will follow
405 the same trend as that of the PV system.

406
407 Fig. 17a and Fig. 17b show the variation of PV and TEG power outputs with solar
408 irradiance at different concentration ratio respectively. It can be seen clearly that PV power
409 output increases linearly with solar irradiance for all the concentration ratio considered. The
410 same is not completely the case with the TEG power output although it also increases as solar
411 irradiance and concentration ratio increase. It can also be concluded that high power outputs
412 can be obtained from both the PV and TEG when high values of solar irradiance and
413 concentration ratio are used. The power output of the TEG increases as solar irradiance
414 increases due to the increase in the module temperature which leads to higher temperature
415 difference across the module as shown in Fig. 17b. In addition, it can also be seen from Fig.

416 17b that the TEG power output increases with an increase in concentration ratio and this is
417 due to an increased heat flux supplied to the TEG module.

418

419 The variation of power outputs from the PV, TEG and PV-TE systems with
420 concentration ratio when $G = 1000 \text{ W/m}^2$ is shown in Fig. 18. It is obvious that the PV
421 provides the greater percentage of the total hybrid system power output. The contribution of
422 the TEG is very small compared to that of the PV in terms of power output however, the TE
423 also helps to cool the PV thus, increasing the life-span of the PV system. When more
424 thermoelectric modules are used, the power output from the TEG would be much greater than
425 those shown in Fig. 18 because only a uni-couple is investigated in this research.

426

427 The variation of temperature of PV system with solar irradiance at different
428 concentration ratio is shown in Fig. 19. It can be seen clearly that the temperature at the
429 surface of the PV cell varies linearly with solar irradiance for all the concentration ratio
430 investigated. It is generally known that high temperature in the PV system results in low
431 efficiency thus, it is important to carefully consider which solar irradiance value and
432 concentration ratio would be used. Furthermore, Fig. 16b shows that low concentration ratio
433 could produce the highest efficiency when $\phi_{PV} = 0.004/K$ and this is due to the low PV
434 temperatures corresponding to such low concentration ratio which is shown in Fig. 19.

435

436 5. Conclusion

437 The optimum geometry of a thermoelectric element in a hybrid PV-TE system has
438 been investigated in this research using finite element method. The 3-D numerical model for
439 the different thermoelectric element geometries investigated was built for the hybrid PV-TE
440 system and it was accurately meshed into small tetrahedrons to increase the accuracy of the

441 results obtained. COMSOL Multiphysics was used to solve the FEM equations and determine
442 the optimum geometry for the thermoelectric element in a hybrid PV-TE system. Two
443 geometry area ratios which completely describe the geometry of the thermoelectric element
444 was investigated for the range $0.5 \leq R_A \leq 2$ and $0.5 \leq R_S \leq 2$. R_A is the cross-sectional area
445 ratio of the thermoelectric element hot and cold junctions (A_H/A_C) while R_S is the area ratio
446 of the n- and p-type thermoelectric elements (A_n/A_p).

447 Nine different geometric configurations were analysed for two different PV cells.
448 Temperature dependent TE material properties were used to ensure accurate results were
449 obtained. The temperature and voltage distributions in the hybrid system for the different
450 geometric configurations considered were presented. The results obtained show that the PV
451 temperature coefficient value affects the geometry and efficiency of the hybrid system. It was
452 found that the hybrid PV-TE system performs better with symmetrical TEG geometry
453 ($R_A = R_S = 1$) if a PV temperature coefficient of 0.004/K (Cell B) is used. This is different
454 from the optimum geometry for a TEG only system. However, the optimum geometry of the
455 TEG in a hybrid system will be the same as that of a TEG only system (dissymmetrical i.e.
456 $R_A = R_S \neq 1$) if a PV temperature coefficient of 0.001/K (Cell A) is used.

457 Geometric parameters such as thermoelectric element height and area were found to
458 influence the performance of the hybrid PV-TE system. In general, thermoelectric element
459 with shorter heights and higher cross sectional area should be used to obtain maximum
460 hybrid system efficiency. One constant thing observed was that overall efficiency and TE
461 temperature difference show a decreasing trend as thermoelectric element length and area
462 increases for all the geometric configuration and temperature coefficient values considered.

463 The effects of solar irradiation and concentration ratio on the performance of the
464 hybrid system were also analysed. It was found that low concentration ratio produce high
465 overall hybrid system efficiency when $\phi_{PV} = 0.004/K$ and this is due to the low PV

466 temperatures corresponding to such low concentration ratio. Furthermore, it was found that
467 the PV provides the greater percentage of the total hybrid system power output. The
468 contribution of the TEG was very small compared to that of the PV in terms of power output.
469 In addition, it can be concluded that high power outputs can be obtained from both the PV
470 and TEG when high values of solar irradiance and concentration ratio are used. In summary,
471 it was found that the hybrid system efficiency showed a decreasing trend as solar irradiance
472 increased when $\varphi_{PV} = 0.004/K$.

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481

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Nomenclature

		<i>Greek Symbols</i>	
A	Area, m ²		
C	Concentration ratio	α	Absorptivity
C_p	Specific heat capacity, J/(kg · K)	φ	PV temperature coefficient, K ⁻¹
E_{PV}	Power output of PV per square meter, W/m ²	η	Efficiency
G	Solar irradiance, W/m ²	η_{ref}	Efficiency of PV cell under standard test conditions
h_{amb}	Convective heat transfer coefficient on outer surface, W/(m ² · K)	ε	Emissivity
k	Thermal conductivity, W/(m · K)	σ	Electrical conductivity, S/m

L	Height, m	ρ	Density, kgm^{-3}
P	Power output, W	Subscripts	
q_0	Heat flux, W/m^2	amb	Ambient
R_A	Cross-sectional area ratio of TE hot and cold junctions	C	Cold side
R_L	Load resistance on TEG, Ω	H	Hot side
R_S	Area ratio of n- and p-type TE modules	n	n-type
S	Seebeck coefficient of TE module, V/K	p	p-type
T	Temperature, K	Abbreviations	
ΔT	Temperature difference, K $\Delta T = T_H - T_C$	PV	Photovoltaic
u_w	Wind velocity, m/s	TE	Thermoelectric

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642 **Figure captions**

643 **Fig. 1.** Schematic diagrams of a PV-TE with different leg geometries for $R_A = 0.5$ and a)
644 $R_S = 0.5$ b) $R_S = 1$ c) $R_S = 2$.

645 **Fig. 2.** Schematic diagrams of a PV-TE with different leg geometries for $R_A = 1$ and a)
646 $R_S = 0.5$ b) $R_S = 1$ c) $R_S = 2$.

647 **Fig. 3.** Schematic diagrams of a PV-TE with different leg geometries for $R_A = 2$ and a)
648 $R_S = 0.5$ b) $R_S = 1$ c) $R_S = 2$.

649 **Fig. 4.** Different leg geometric configurations for a) $R_A = 0.5$ b) $R_A = 1$ c) $R_A = 2$.

650 **Fig. 5.** PV-TE 3-dimensional a) Temperature and b) Voltage distributions for $R_A = 0.5$.

651 **Fig. 6.** PV-TE 3-dimensional a) Temperature and b) Voltage distributions for $R_A = 1$.

652 **Fig. 7.** PV-TE 3-dimensional a) Temperature and b) Voltage distributions for $R_A = 2$.

653 **Fig. 8.** Overall PV-TE efficiency vs geometry area ratios for Cell A.

654 **Fig. 9.** Overall PV-TE efficiency vs geometry area ratios for Cell B.

655 **Fig. 10.** Hybrid system efficiency vs thermoelectric element height for $R_A = 0.5$ and a) Cell
656 A b) Cell B.

657 **Fig. 11.** Thermoelectric temperature difference vs thermoelectric area for $R_A = 0.5$ and both
658 PV cells (Cell A and Cell B).

659 **Fig. 12.** Hybrid system efficiency vs thermoelectric element height for $R_A = 1$ and a) Cell A
660 b) Cell B.

661 **Fig. 13.** Thermoelectric temperature difference vs thermoelectric area for $R_A = 1$ and both
662 PV cells (Cell A and Cell B).

663 **Fig. 14.** Hybrid system efficiency vs thermoelectric element height for $R_A = 2$ and a) Cell A
664 b) Cell B.

665 **Fig. 15.** Thermoelectric temperature difference vs thermoelectric area for $R_A = 2$ and both
666 PV cells (Cell A and Cell B).

667 **Fig. 16.** Hybrid system efficiency vs solar irradiance and concentration ratio.

668 **Fig. 17.** Variation of a) PV and b) TEG power outputs with solar irradiance and concentration
669 ratio.

670 **Fig. 18.** Variation of PV, TEG and PV-TE power outputs with concentration ratio.

671 **Fig. 19.** Variation of PV surface temperature with solar irradiance and concentration ratio for
672 Cell B.

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692 **Table list**

693 **Table 1.** Temperature dependent material properties (T is temperature in K) [43].

694 **Table 2.** Material properties [18,20,27].

695 **Table 3.** Parameters used in hybrid PV-TE model.

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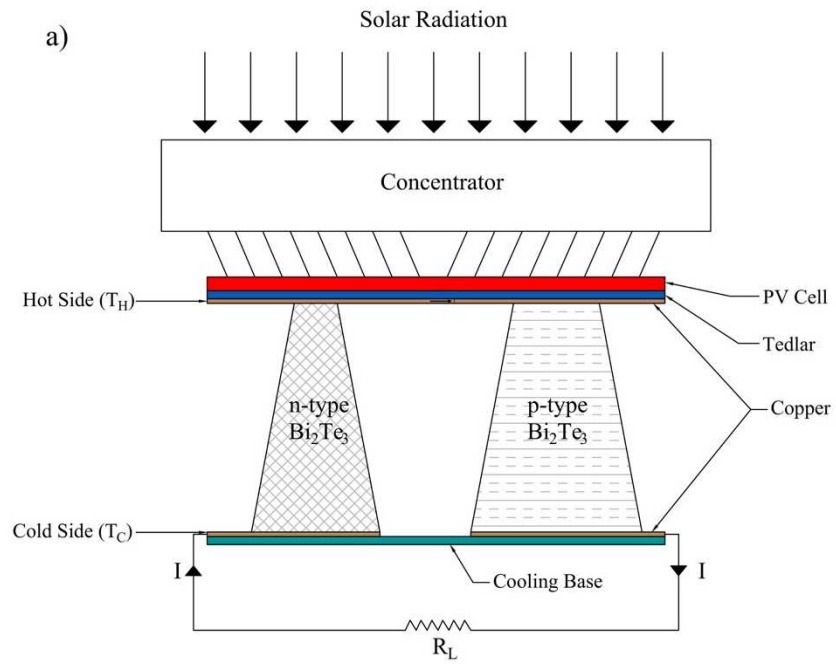
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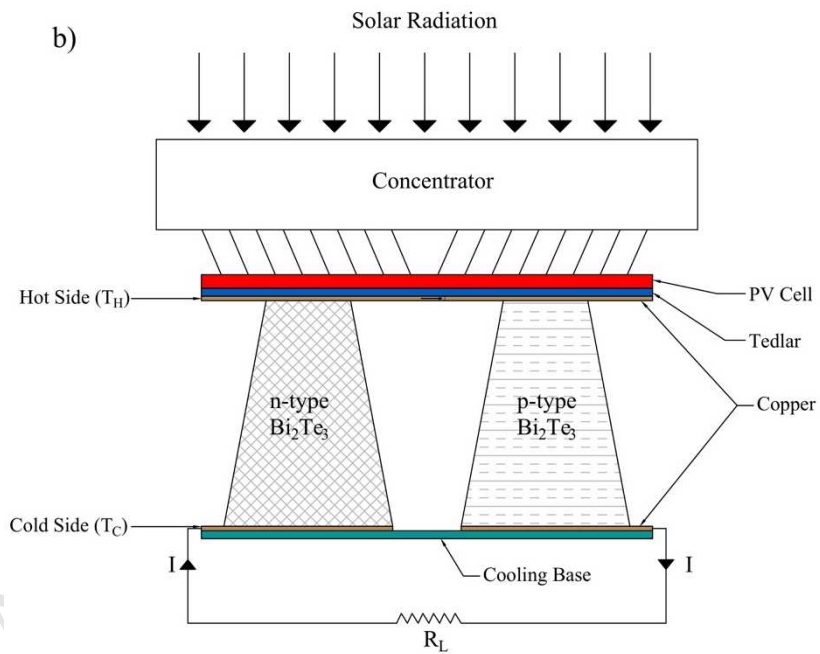
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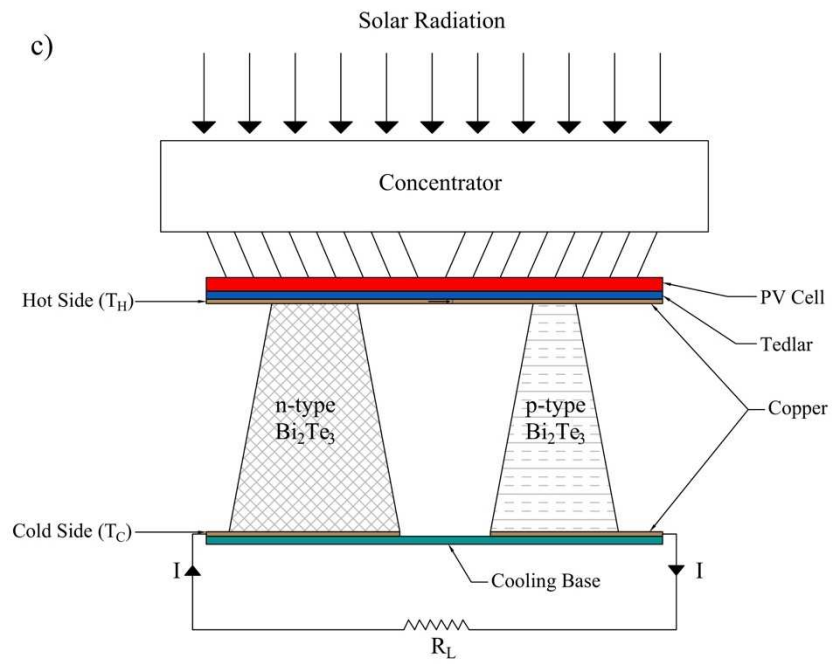
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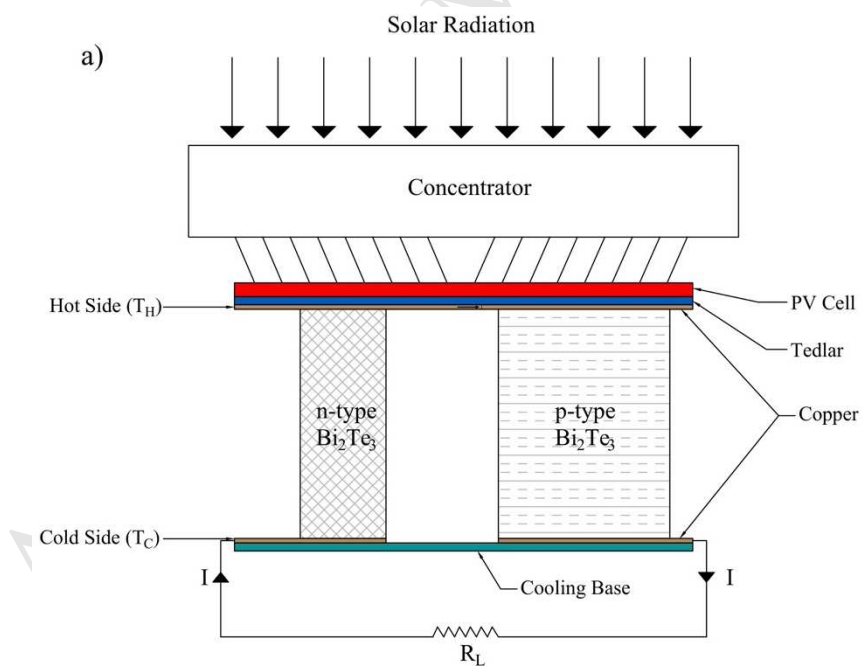
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716 **Fig. 1.** Schematic diagrams of a PV-TE with different leg geometries for $R_A = 0.5$ and a)

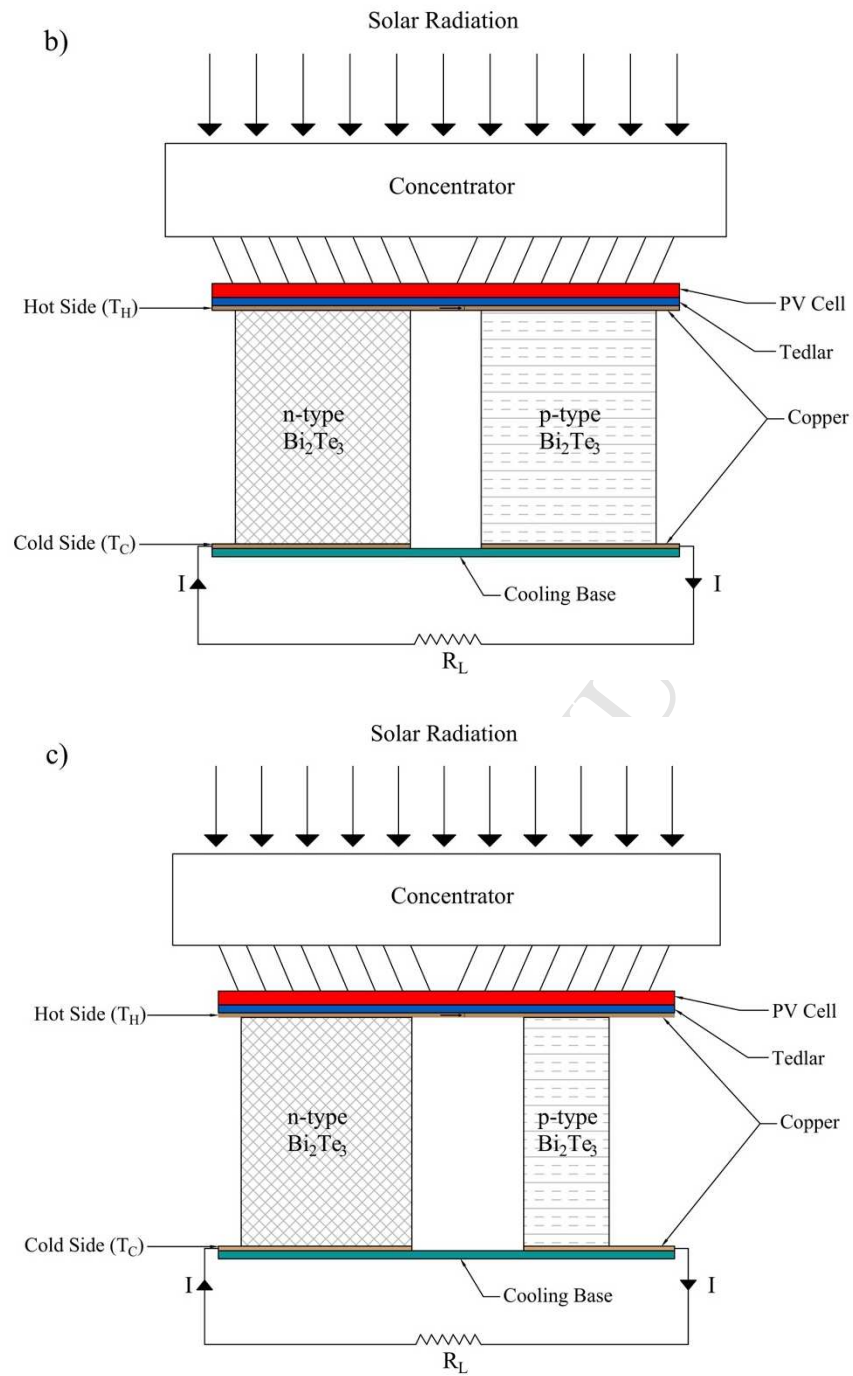
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 $R_S = 0.5$ b) $R_S = 1$ c) $R_S = 2$.

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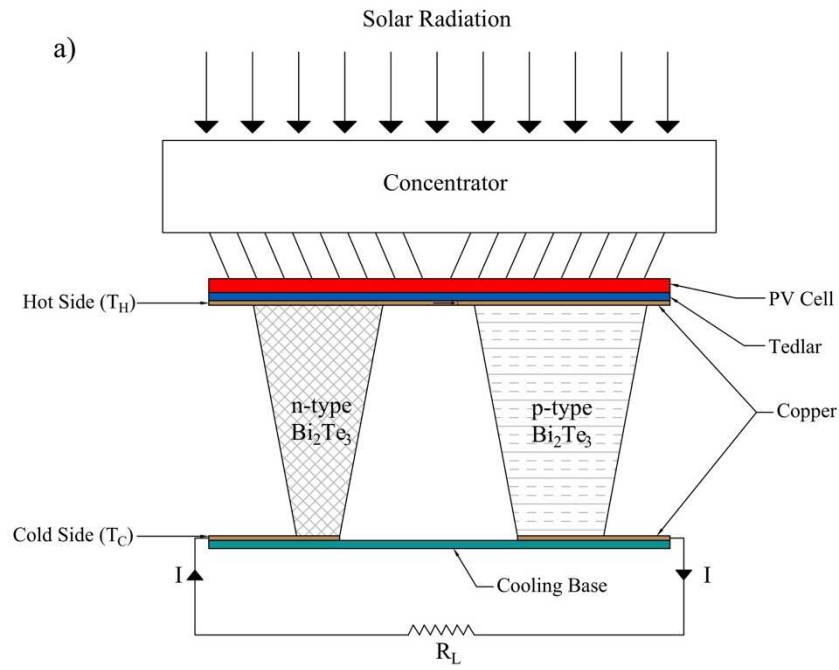
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722 **Fig. 2.** Schematic diagrams of a PV-TE with different leg geometries for $R_A = 1$ and a)

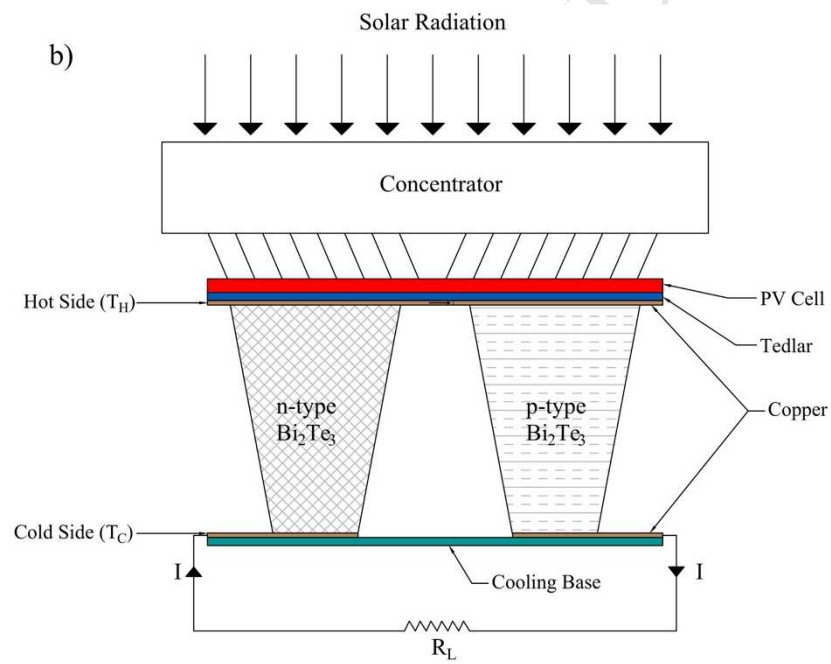
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 $R_S = 0.5$ b) $R_S = 1$ c) $R_S = 2$.

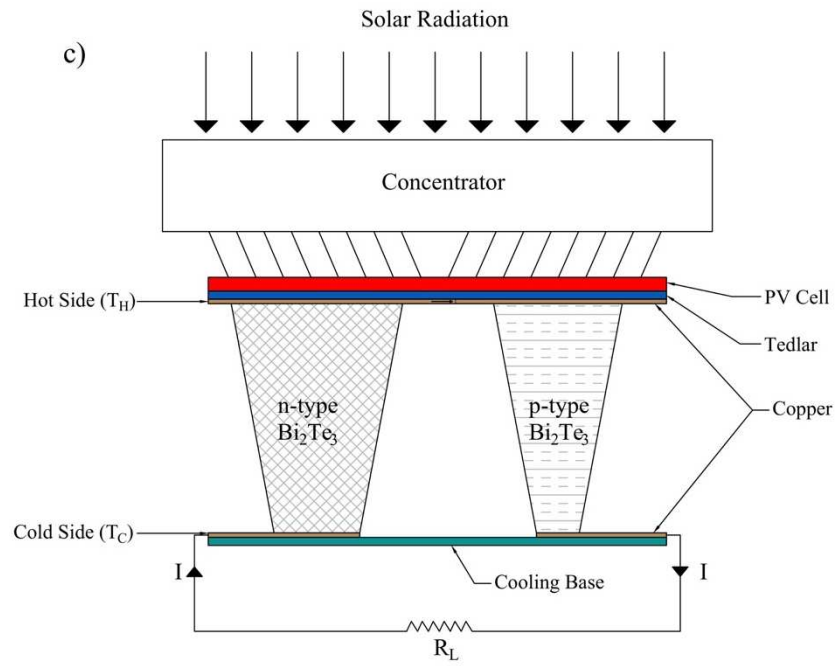
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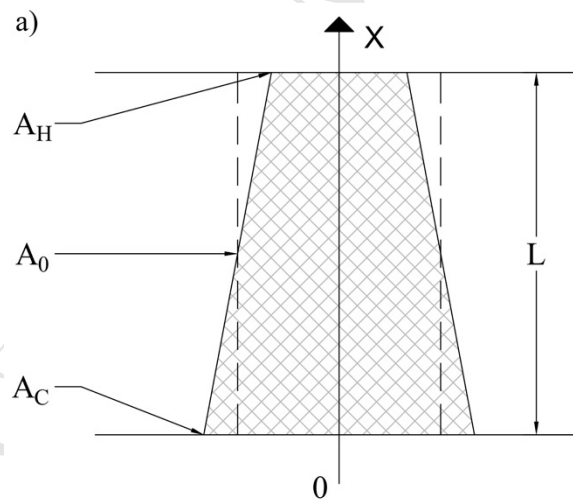
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728 **Fig. 3.** Schematic diagrams of a PV-TE with different leg geometries for $R_A = 2$ and a)

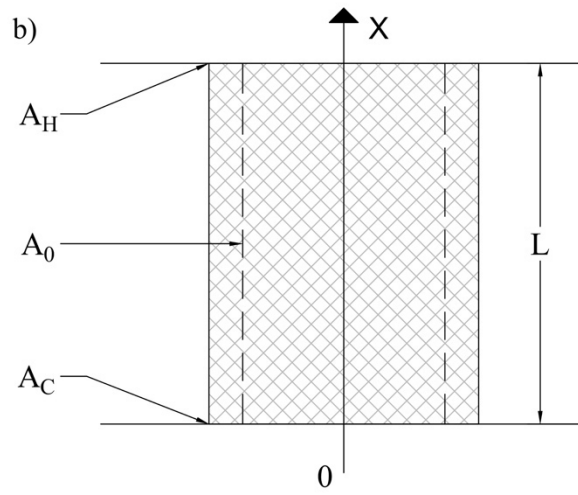
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 $R_S = 0.5$ b) $R_S = 1$ c) $R_S = 2$.

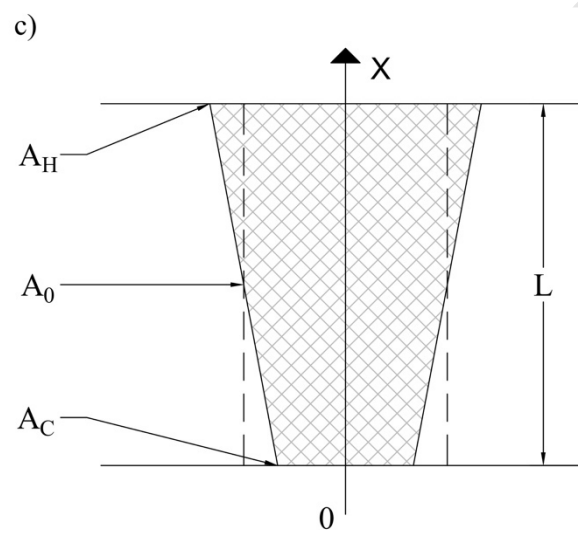
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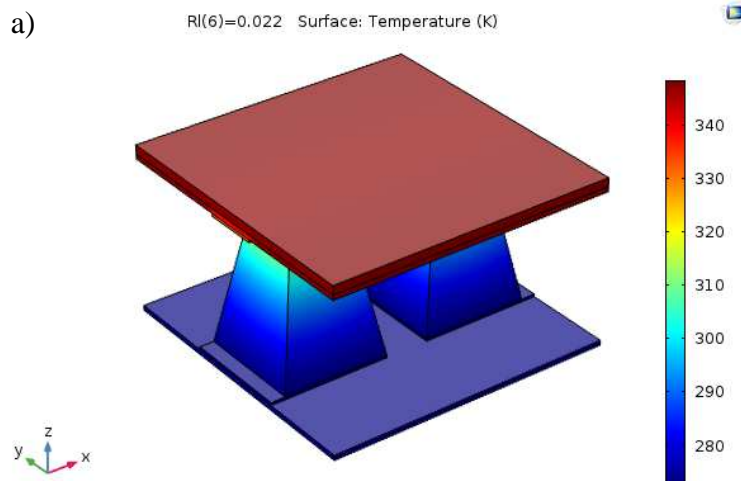
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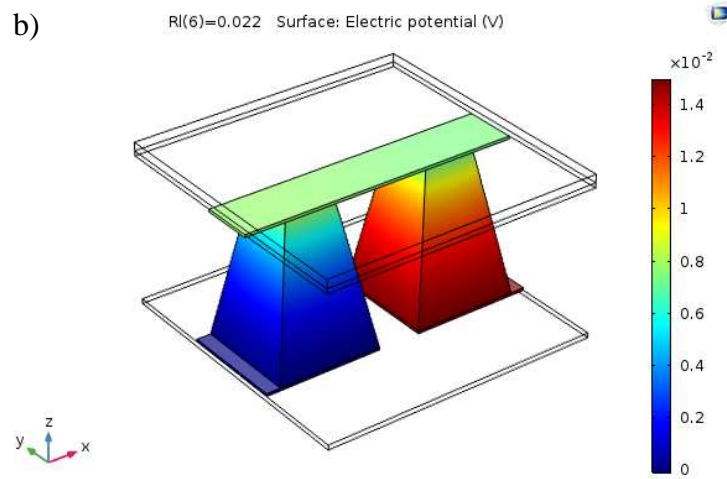
Fig. 4. Different leg geometric configurations for a) $R_A = 0.5$ b) $R_A = 1$ c) $R_A = 2$.

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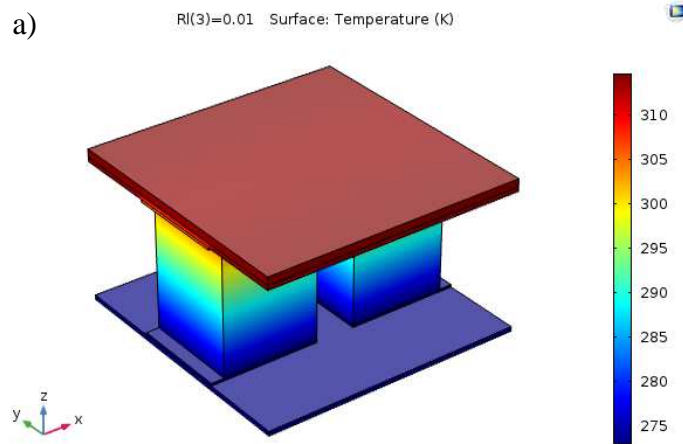


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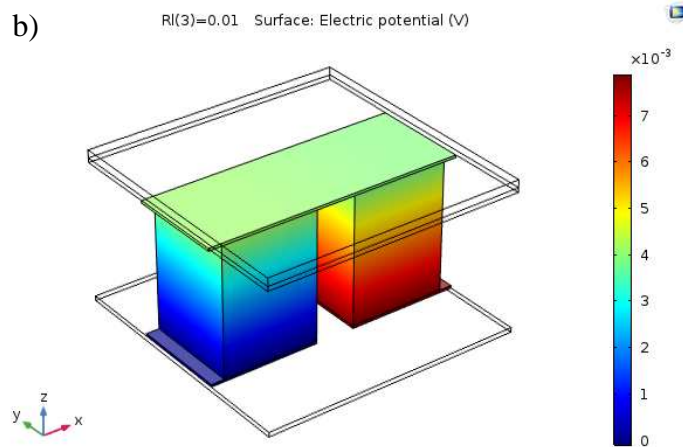
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740 **Fig. 5.** PV-TE 3-dimensional a) Temperature and b) Voltage distributions for $R_A = 0.5$.

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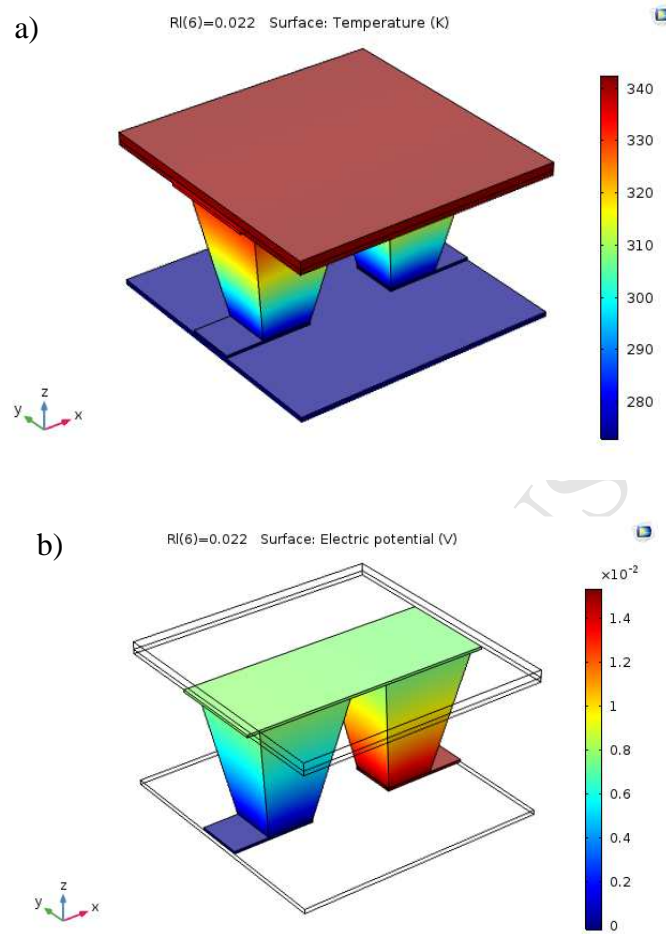
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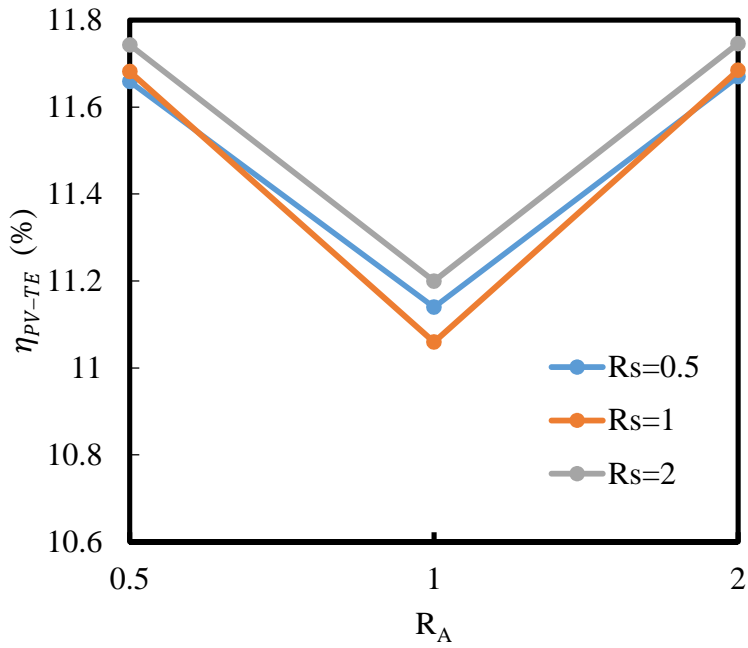
744 **Fig. 6.** PV-TE 3-dimensional a) Temperature and b) Voltage distributions for $R_A = 1$.

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748 **Fig. 7.** PV-TE 3-dimensional a) Temperature and b) Voltage distributions for $R_A = 2$.

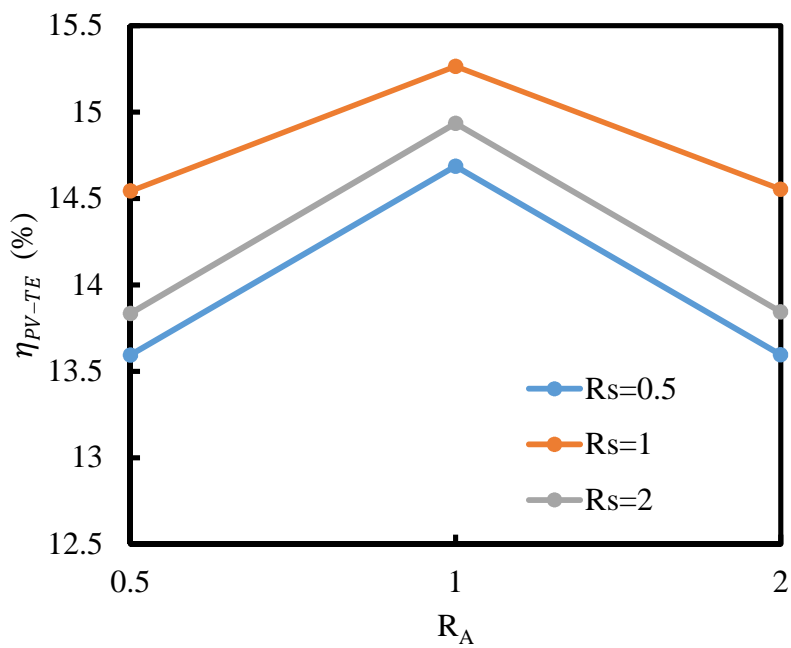


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Fig. 8. Overall PV-TE efficiency vs geometry area ratios for Cell A.

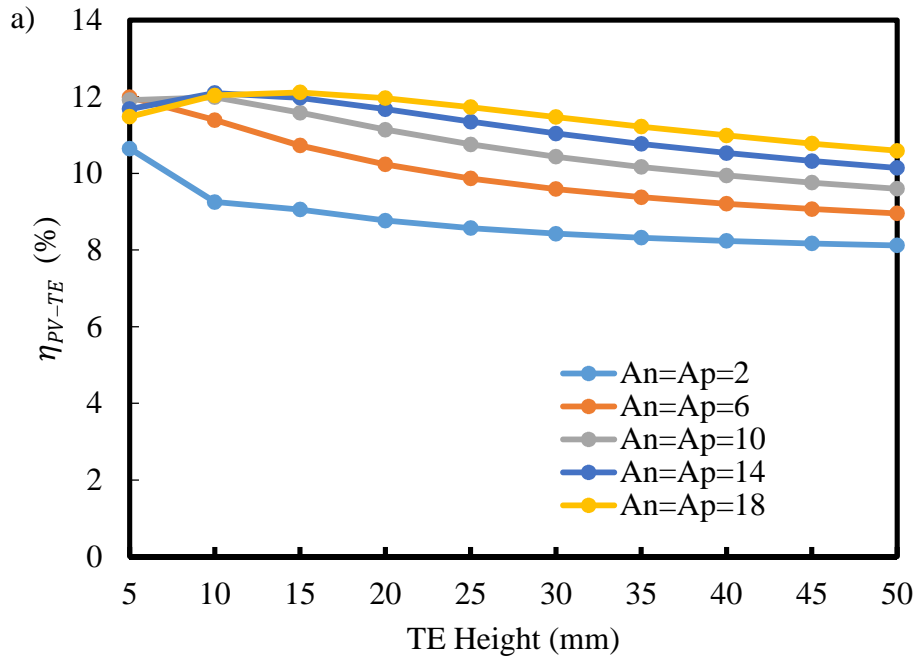
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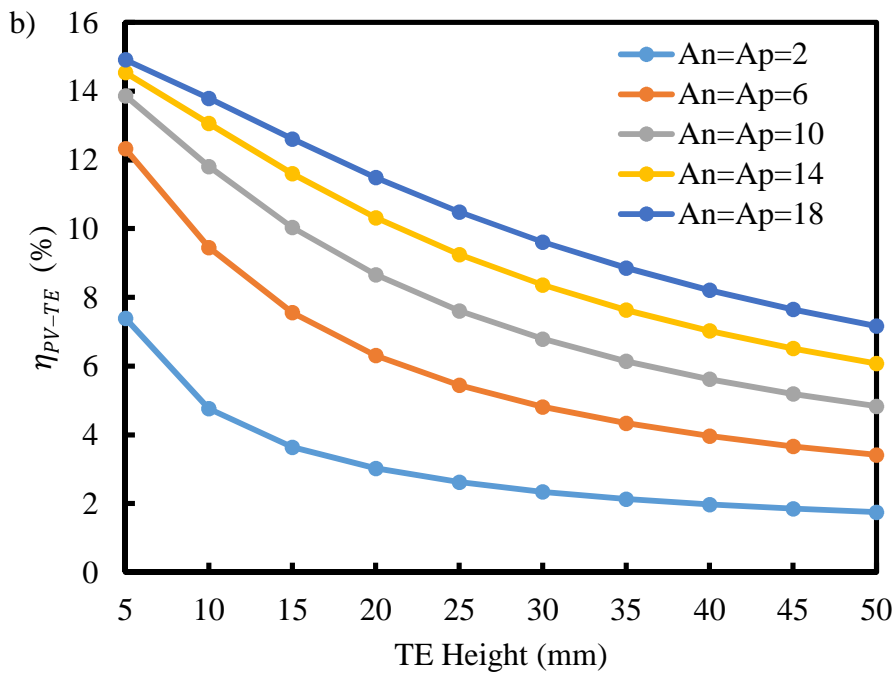
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Fig. 9. Overall PV-TE efficiency vs geometry area ratios for Cell B.



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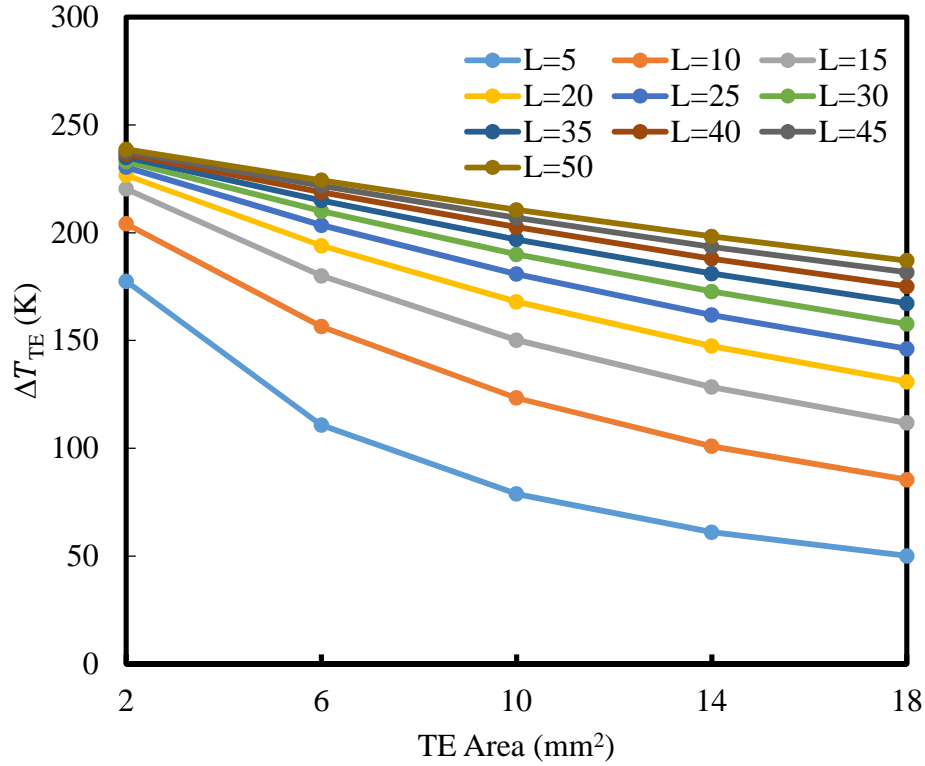


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756 **Fig. 10.** Hybrid system efficiency vs thermoelectric element height for $R_A = 0.5$ and a) Cell

757

A b) Cell B.



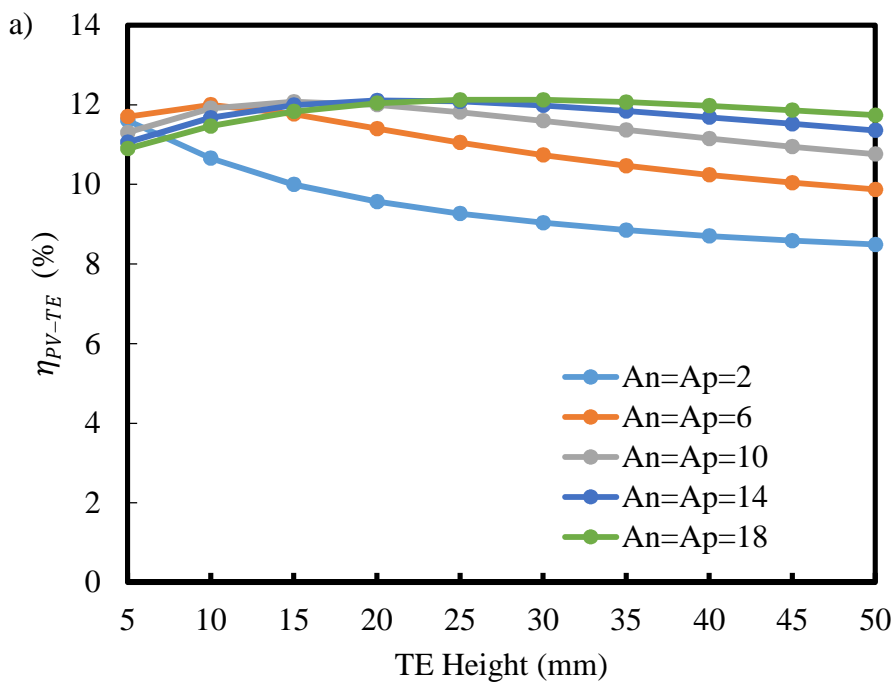
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759 **Fig. 11.** Thermoelectric temperature difference vs thermoelectric area for $R_A = 0.5$ and both

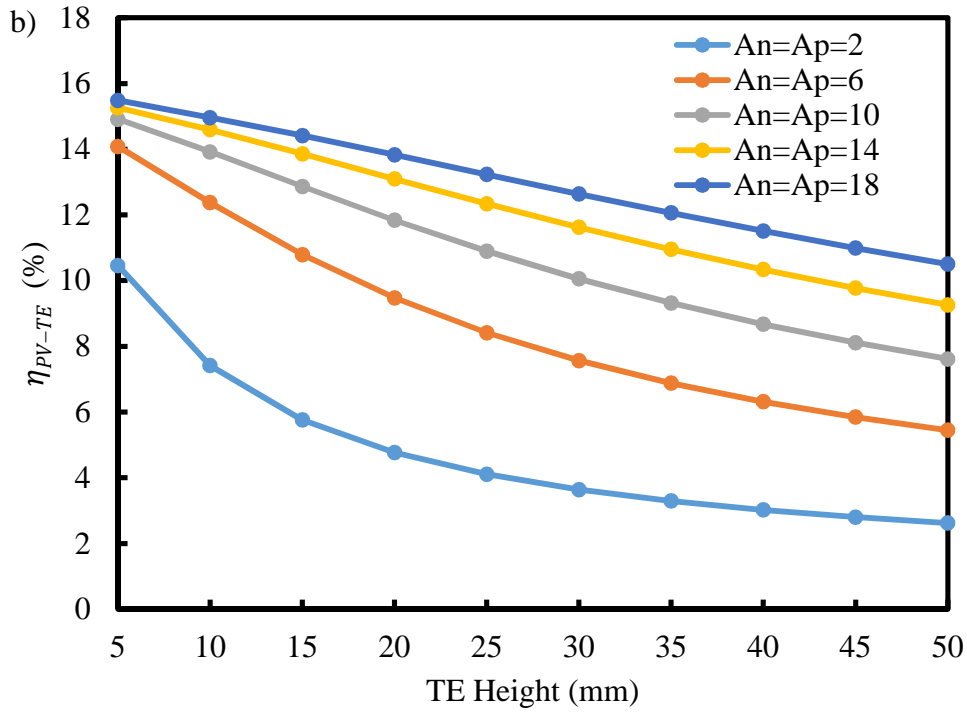
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PV cells (Cell A and Cell B).

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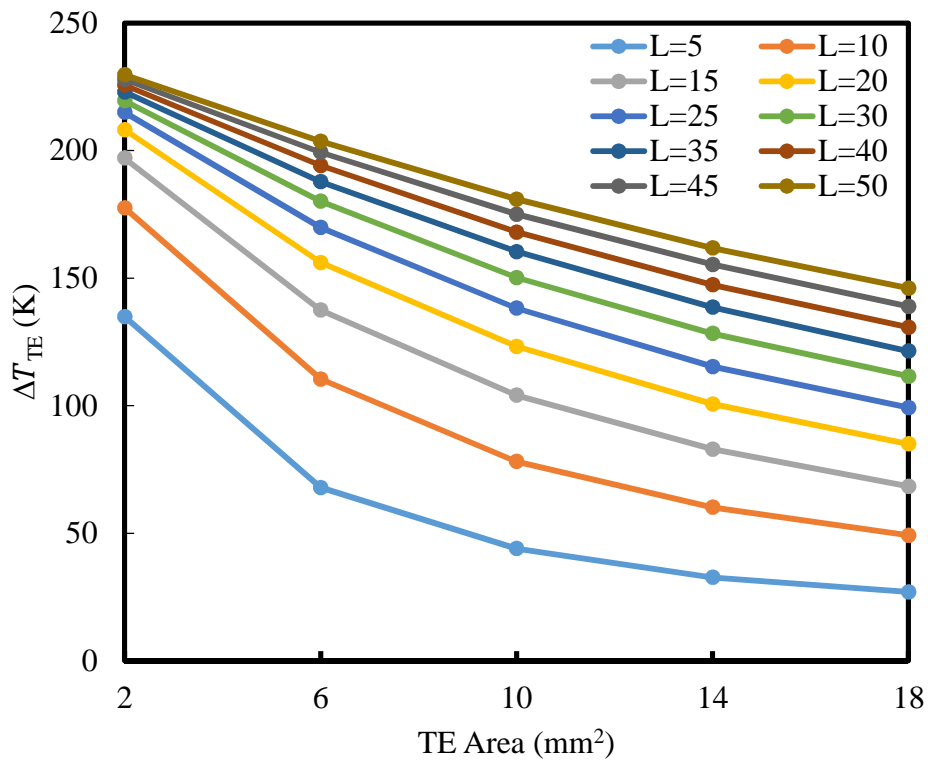
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764 **Fig. 12.** Hybrid system efficiency vs thermoelectric element height for $R_A = 1$ and a) Cell A

765

b) Cell B.

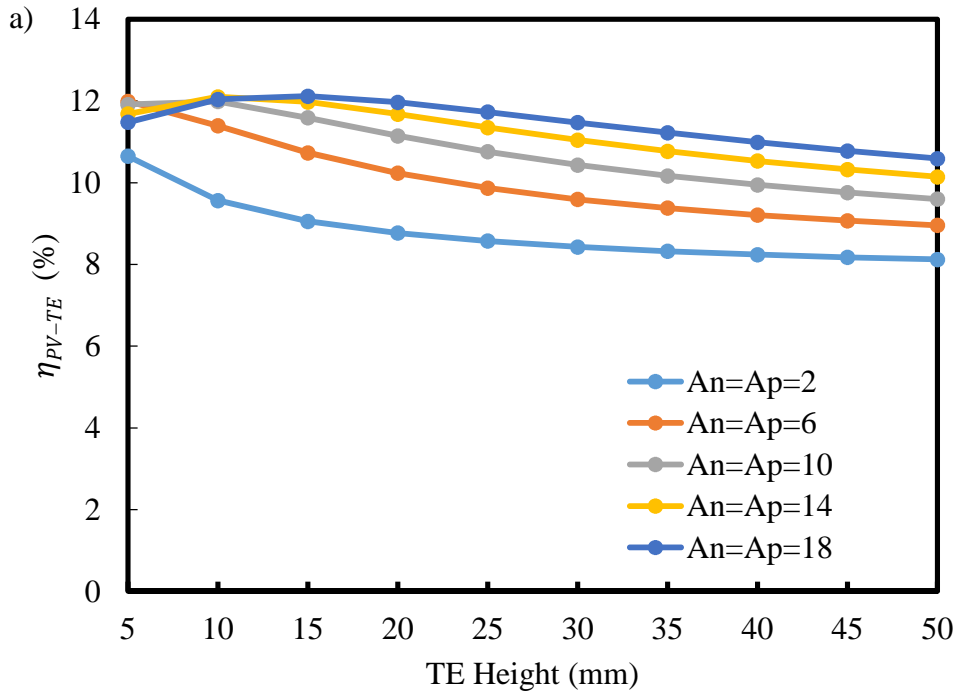
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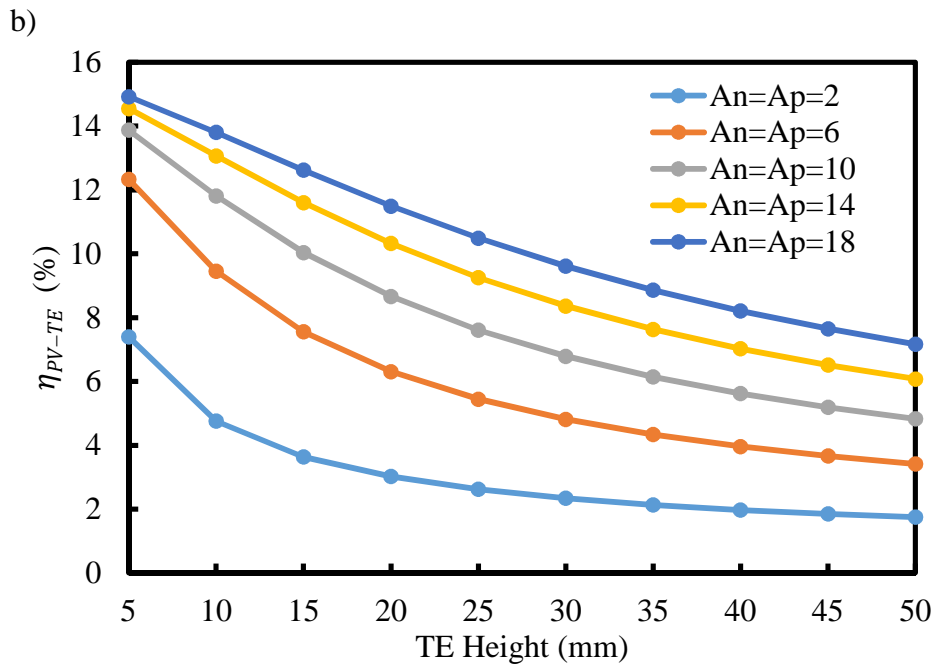
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768 **Fig. 13.** Thermoelectric temperature difference vs thermoelectric area for $R_A = 1$ and both
 769 PV cells (Cell A and Cell B).

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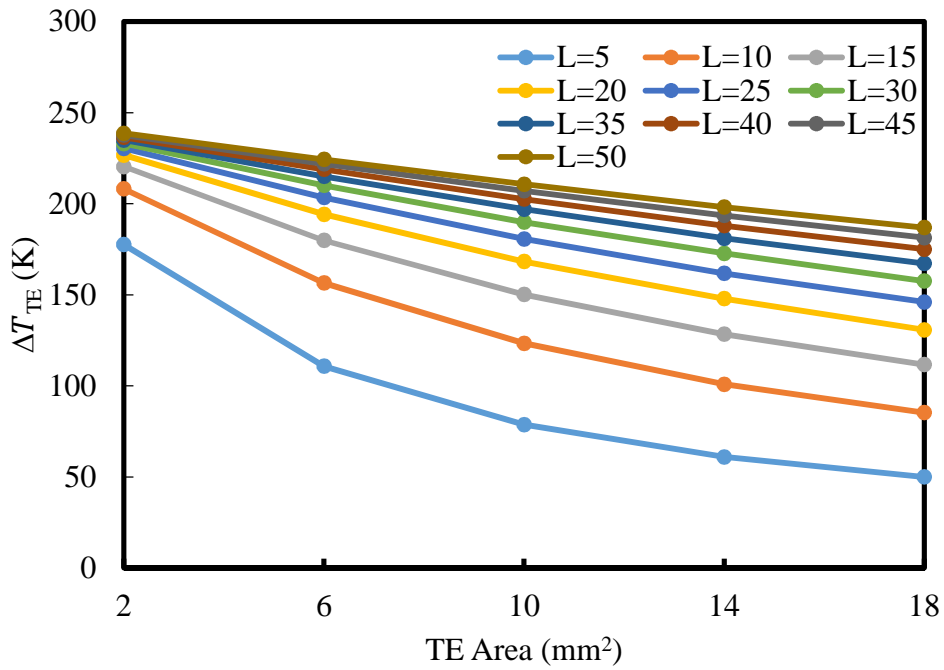


772

773 **Fig. 14.** Hybrid system efficiency vs thermoelectric element height for $R_A = 2$ and a) Cell A

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b) Cell B.



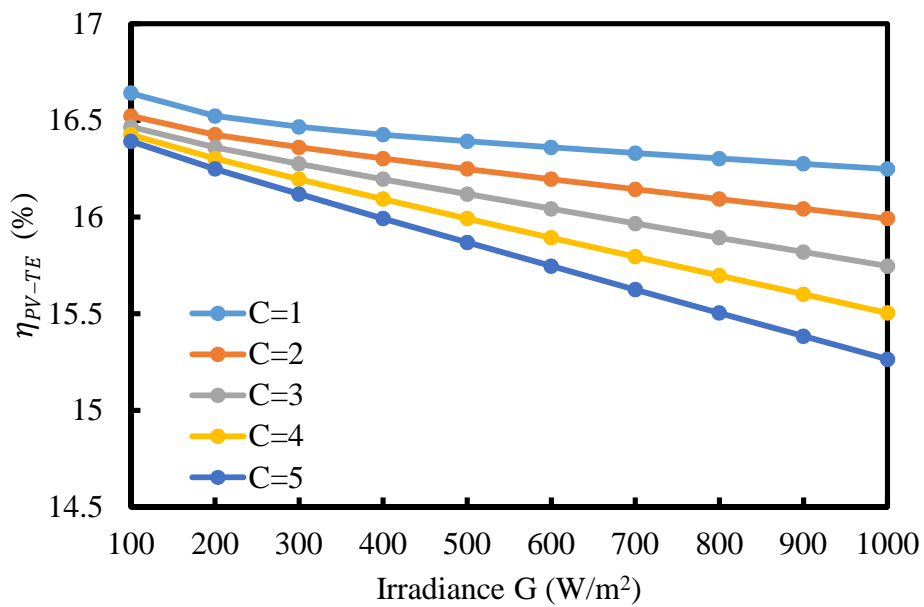
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776 **Fig. 15.** Thermoelectric temperature difference vs thermoelectric area for $R_A = 2$ and both

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PV cells (Cell A and Cell B).

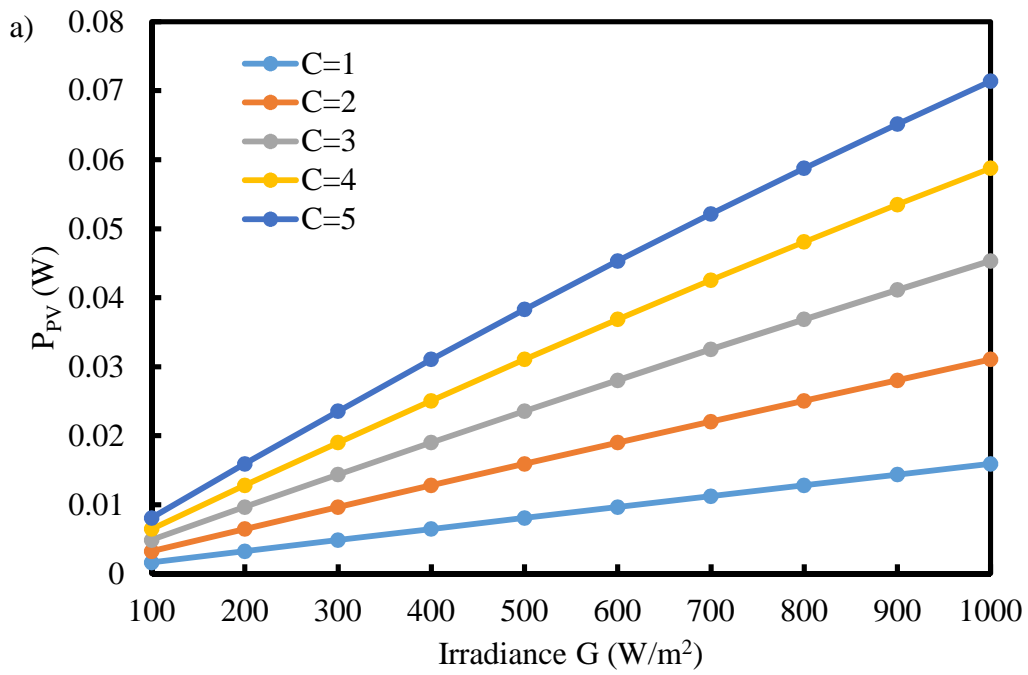
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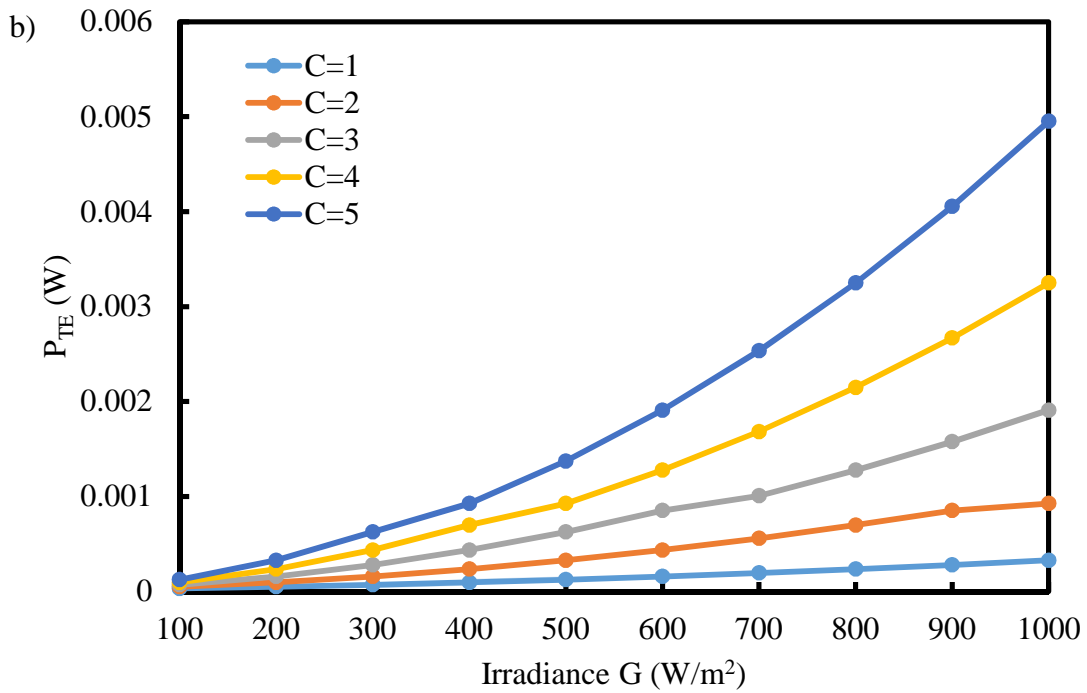
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780 **Fig. 16.** Hybrid system efficiency vs solar irradiance and concentration ratio.

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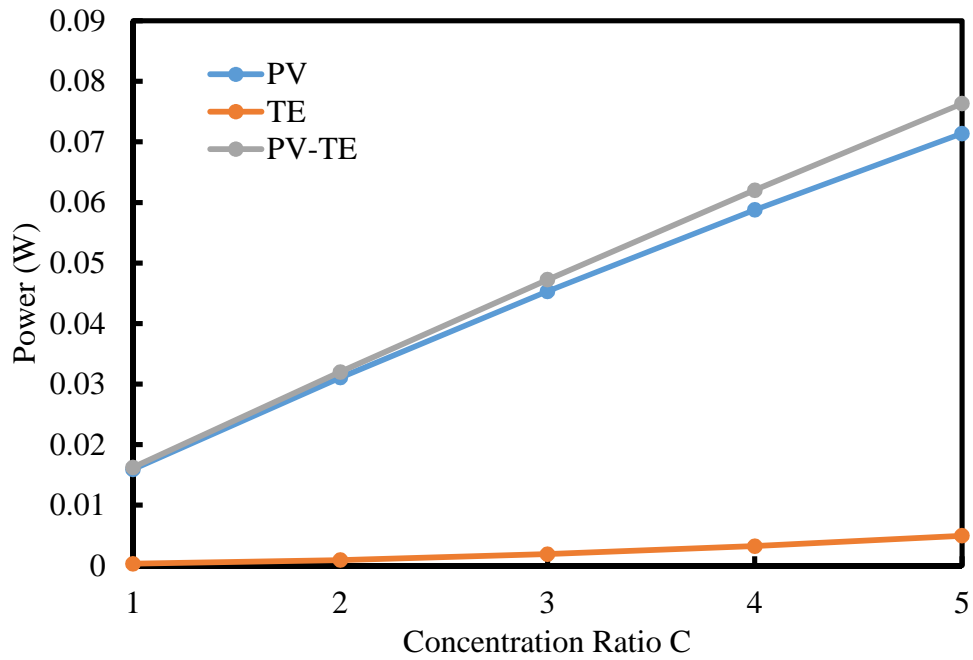
783

784 **Fig. 17.** Variation of a) PV and b) TEG power outputs with solar irradiance and concentration

785

ratio.

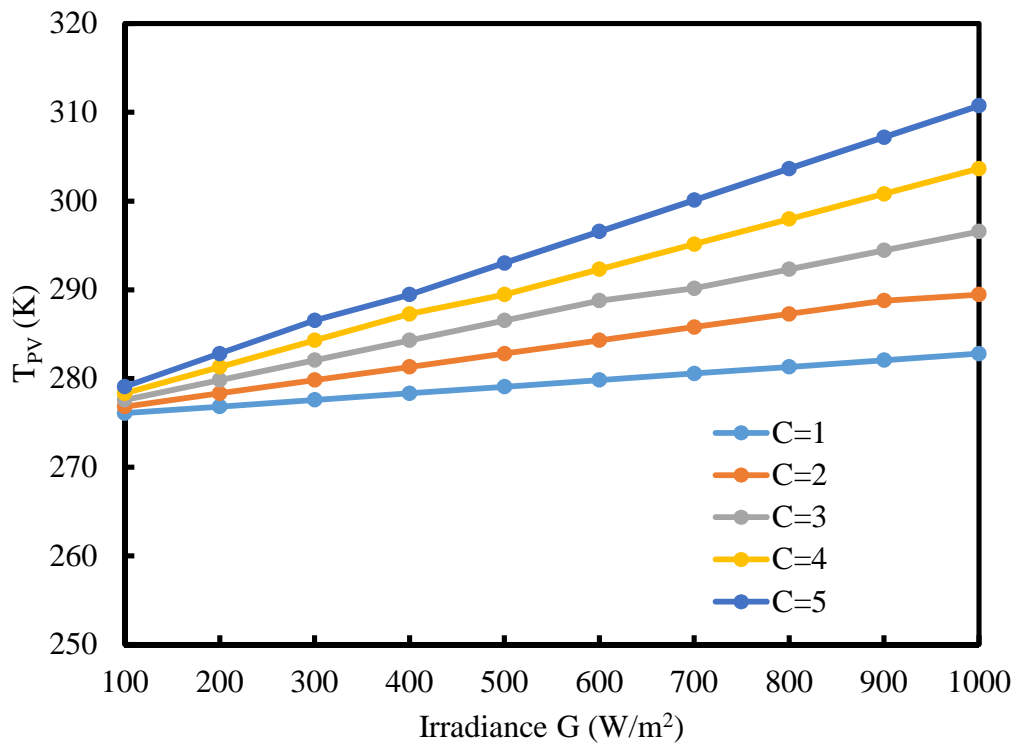
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788 **Fig. 18.** Variation of PV, TEG and PV-TE power outputs with concentration ratio.

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791 **Fig. 19.** Variation of PV surface temperature with solar irradiance and concentration ratio for

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Cell B.

793

794 **Table 1.** Temperature dependent material properties (T is temperature in K) [43].

	p-type	n-type
Electrical conductivity, σ [S/m]	$(0.015601732T^2 - 15.708052T + 4466.38095) \times 10^2$	$(0.01057143T^2 - 10.16048T + 3113.714229) \times 10^2$
Seebeck coefficient, S [V/K]	$(-0.003638095T^2 + 2.74380952T - 296.214286) \times 10^{-6}$	$(0.00153073T^2 - 1.08058874T - 28.338095) \times 10^{-6}$
Thermal conductivity, k [W/(m · K)]	$0.0000361558T^2 - 0.026351342T + 6.22162$	$0.0000334545T^2 - 0.023350303T + 5.606333$

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797 **Table 2.** Material properties [18,20,27].

	Heat capacity, C_p [J/(kgK)]	Density, ρ [kg/m ³]	Seebeck coefficient, S [V/K]	Electrical conductivity, σ [S/m]	Thermal conductivity, k [W/(mK)]
Alumina	900	3900	-	-	27
Bi ₂ Te ₃ (p-n types)	154	7700	$\pm S(T)$ Table 1	$\sigma(T)$ Table 1	$k(T)$ Table 1
Copper	385	8960	-	58100000	401
Silicon (PV)	700	2329	-	-	148
Tedlar	1090	1780	-	-	0.2

798

799 **Table 3.** Parameters used in hybrid PV-TE model.

Parameters	Symbol	Value	References
Absorptivity of PV	α_{PV}	0.9	[18]
Ambient temperature	T_{amb}	298 K	[20]
Area of PV	A_{PV}	0.0001 m ²	[31]
Area of TE element	A_{TE}	0.000014 m ²	[33]
Concentration ratio	c	5	[33]
Emissivity of PV	ε_{PV}	0.8	[33]
Heat transfer coefficient	h_{amb}	5 Wm ⁻² K ⁻¹	[14]
Height of TE element	L	0.005 m	[33]
Solar irradiation	G	1000 W/m ²	[20]
Thickness of copper	H_{cu}	0.0001 m ²	[33]
Thickness of PV	H_{PV}	0.0003 m	[18]
Thickness of tedlar	H_{ted}	0.000175 m	[18]
Wind velocity	u_w	1 m/s	[33]
PV Cell A efficiency at standard test conditions (STC)	η_{PV}	10%	[32]
Cell A temperature coefficient	φ_{PV}	0.001 K ⁻¹	[32]
PV Cell B efficiency at standard test	η_{PV}	15%	[46]

conditions (STC)

Cell B temperature

φ_{PV}

0.004 K⁻¹

[46]

coefficient

800

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- Nine geometric configurations and two different solar cells were analysed.
- Two thermoelectric element geometric area ratios were presented.
- Performance of the hybrid system with different factors was analysed.
- Finite element method was used to solve the 3-dimensional heat transfer equations.

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