Optimal Control of Hybrid Photovoltaic-Thermometric Generator System Using GEPSO

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Abstract

Recently the concern about energy consumption across the globe has become more severe due to global warming. One essential way to address this problem is to maximize the efficiency of existing renewable energy resources and effectively eliminate their power losses. The previous studies on energy harvesting of photovoltaic (PV) modules try to cope with this problem using gradient-based control techniques and pay little attention to the significant loss of solar energy in the form of waste heat. To reconcile these waste-heat problems, this paper investigates hybrid photovoltaic-thermoelectric generation (PV-TEG) systems. We implement the generalized particle swarm optimization (GEPSO) technique to maximize the power of PV systems under dynamic conditions by utilizing the waste heat to produce electricity through embedding the thermoelectric generator (TEG) with the PV module. The removal of waste heat increases the efficiency of PV systems and also adds significant electrical power. As a control method, the proposed GEPSO can maximize the output power. Simulations confirm that GEPSO outperforms some state-of-the-art methods, e.g., the perturb and observe (PO), cuckoo search (CS), incremental conductance (INC), and particle swarm optimization (PSO), in terms of accuracy and tracking speed.

Keywords

Thermoelectric Generator (TEG), PV System, Maximum Power Point Tracking (MPPT), Photovoltaic (PV), Generalized Particle Swarm Optimization (GEPSO), Energy Harvesting

1. Introduction

In recent years, the excessive use of fossil fuels led to massive environmental
pollution. Therefore, electricity generation from renewable energy sources has become a viable alternative due to its inexhaustible and environmental friendliness. Among renewable energy sources, solar energy has drawn great attention because of its advantages, such as cost parity, zero fuel cost, noise-free, inexhaustible and least maintenance. Generally, photovoltaic (PV) systems are implemented to harvest clean and green energy since energy is supplied by nature. However, the efficiency of PV cells primarily depends on specific environmental conditions, such as solar irradiation, temperature, and shading patterns. PV system has a significant drawback that it only converts a small portion of solar irradiation into energy other than that a large amount of available energy is wasted [1] in the form of heat. The heat energy absorption by the PV panels raises the nominal temperature of PV cells which decreases the energy conversion efficiency [2]. Consequently, reducing the life span of PV panels. To avoid heating of PV panels and extend their lifetime, thermoelectric generators (TEG) can be used that will act as a cooling agent and will reduce the temperature of PV cells [3]. In addition, TEGs are capable of converting this waste heat into electricity thus, providing a feasible solution to recover the extra heat energy and enhancing the system overall energy efficiency [2] [3] [4] [5]. TEGs do not contain any moving parts and being solid-state hardware that are highly durable. However, their applications are limited due to low energy conversion.

The TEG module contains a set of small several thermocouples [6] and is working via Seebeck effect principle [7]. A thermocouple is typically installed between two dielectric ceramics plates namely p- and n-dopped semiconductors which lead to better thermal conductivity. One plate is interconnected to a heat source while the other acts as a heat-sink source. To attain the desired level of output voltage from TEG, thermocouples are often connected in series-parallel configurations for higher power rating operations. In past, thermoelectric (TE) materials have been utilized as temperature sensors, but significantly improved in the conversion efficiency of TEG systems due to the advancement in manufacturing technology thereby focusing on renewable electricity generation has enormously increased the scope of TEG applications. In many industrial operations, heat recovery processes, and automobiles engines, the TEG modules can able to convert the waste heat into electricity without affecting the normal process of flow [8] [9] [10]. The energy efficiency of TEG normally ranges from 5% to 10% [11]. An increase in thermal and electrical performance of the TEG system can improve the efficiency level. In the meantime, the hybrid photovoltaic cell and thermoelectric generator (PV-TEG) system is widely discussed in research since it has potential improved power conversion efficiency.

To use the waste heat from PV cells by using the thermoelectric modules has been a key-motivation for studying the hybrid PV-TEG systems. In literature, numerous studies revealed that a sufficient increase in energy has been achieved by embedding TEG modules in PV-TEG system. Hybrid PV-TEG systems can address the problem of broad spectrum solar radiations by utilizing the power generating ability of both PV and TEG modules. In view of this fact, researches
are being made to make hybrid PV-TEG systems more durable and efficient. Several maximum power point tracking (MPPT) methods have been utilized to increase the power output of PV system and a dc-dc converter is used. The purpose of dc-dc converter is to control the reference voltage via modulated signal, as a result the system continuously track the maximum power point (MPP). The literature as documented in Refs. [12] [13] proposed the hybrid PV-TEG system instead of PV-based systems and obtained results showing the higher energy yield and eco-friendly environment. Further in Ref. [14], the implementation of PV-TEG systems for applications in water pumping systems substantiates that motor power output and the pump flow have increased. The hybrid PV-TEG presented in Ref. [15] confirmed that the energy output of hybrid PV-TEG systems has enhanced under various operating conditions. In addition, the control techniques to harvest the energy are playing a significant role in improving the energy conversion efficiency of hybrid PV-TEG systems. These techniques extract the optimal energy from the source and minimize power loss of the system through fixing the duty cycle of the dc-dc converter.

To date, many energy harvesting optimization algorithms [16] have been proposed in literature including incremental conductance (INC) [17], hill climbing (HC) [18], perturb and observe (P & O) [19] that are widely accepted because of their low complexity. Moreover, a sliding mode control (SMC) [20], inflection voltages method [21], fractional open circuit voltage [22] [23], and mathematical-graphical approach [24] are used. In standard conditions, i.e., uniform irradiance and temperature, these techniques can harvest energy quite effectively at a good convergence speed. Despite these facts, the continual oscillation occurring around MPP appears in the aforementioned MPPT techniques. The oscillating nature at MPP causes a significant power loss in steady-state conditions. The gradient-based decision-making methods are insufficiently intelligent to deal with power loss caused by partial shading conditions (PSC) as documented in Ref. [25]. These undesired oscillations in voltage transients hinder the grid connectivity and reduce applications of PV-TEG in large-scale systems where time-sensitive stable control is a prime requirement under dynamic operating conditions.

To overcome the aforementioned problems, new metaheuristics algorithms are proposed in the literature. Among them, the bio-inspired optimization algorithms have been quite effective in dealing with MPP under nonlinear and stochastic issues [26]. Some typical bio-inspired approaches includes grey wolf optimization (GWO) [27], artificial bee colony (ABC) [28], genetic algorithm (GA) [29], Whale Optimization (WO) [30], cuckoo search (CS) [31], and particle swarm optimization (PSO) [32] so on. Although these approaches provide good results, however, still suffers from inefficient exploitation of solution in search space, procedural complexity, and their parameters need to be tuned properly. Further improvements have been suggested in the literature by implementing soft computing techniques such as memetic reinforcement learning [33], FLC-based
techniques [34], and artificial neural network (ANN) [35]. Nevertheless, these approaches can effectively deal with the nonlinear properties of the PV-curves but needs substantial computing resources, and enormous amounts of data for training, which rely on the previous knowledge of the systems.

In this paper, a novel hybrid PV-TEG system is implemented and to deal with the shortcomings of aforementioned techniques, a generalized particle swarm optimization (GEPSO) [36] based MPPT approach is proposed to fill the research gap for integrated PV-TEG system. The main contribution of this paper is iterated as

- GEPSO provides a strong correlation among the exploration of the swarm particles and enhances the effectiveness and relative performance of the MPPT control.
- The efficient tracking of proposed technique reduces the power losses and increase the energy conversion efficiency.
- Results confirm the superiority of GEPSO in terms of tracking and settling time.

The structure of the paper is organized as follow: Section II explains the mathematical modeling of hybrid PV-TEG system and dc/dc boost converter. Section III presents a description of proposed control MPPT technique GESPO. Section IV contains various case studies to validate the performance of the proposed method. Section V presents the summary of the work.

2. Mathematical Modeling of PV and TEG Systems

2.1. Modeling of PV Cells

Photovoltaic PV cell can be modeled as a semiconductor diode with a pn-junction in which electron-hole pairs are formed when the light strikes at the junction [18]. The current of an ideal PV cell is proportional to the amount of irradiation being received from the sun. A pictorial representation of the PV model using current source, diode, and resistor combinations is illustrated in Figure 1. The PV cell output current \( I_{ph} \) is given by:

\[
I_{pv} = I_{ph} - I_D \tag{1}
\]

where \( I_D \) is diode current.

![Figure 1. The simple equivalent electric circuit of PV cell.](image-url)
The PV module is formed by connecting multiple PV cells, linked in series to achieve necessary voltage and connected parallel to get the desired level output current. The current-voltage relation for PV cell can be expressed as:

\[
I_{pv} = N_p I_{ph} - N_p I_{sat} \left[ \exp \left( \frac{q V_{pv}}{kT N_s} \right) - 1 \right]
\]

(2)

where \(V_{pv}\), \(q\), \(I_{sat}\), \(k\), \(T\), \(N_p\), \(N_s\) and \(n\) represent the output voltage, electron charge, reverse saturation current, Boltzmann constant, temperature of PV cells, number of series-parallel connected PV cells, and diode ideality factor, respectively. The efficiency of PV module can be calculated using Equation (3) as:

\[
\eta_{pv} = \frac{P_{pv}}{G \times A_p}
\]

(3)

where \(A_p\) is cross-section area in m² and \(G\) is the irradiation in W·m⁻² of the PV panel.

The output of PV system changes with respect to variations in atmospheric conditions/environmental inputs such as irradiance and temperature. The characteristic I-V curve is shown in Figure 2(a) while P-V curve in Figure 2(b) under varying irradiation with a constant temperature. Irradiation change only affects the current of PV module while keeping the voltage almost invariable.

Figure 3(a) and Figure 3(b) highlight the trend of I-V and P-V characteristics curves of the PV module at different temperature values under uniform irradiation conditions.
2.2. Modeling of Thermoelectric Generator (TEG)

Thermoelectric generator TEG is typically built by connecting thermometric solid-state devices in series \[8\]. The equivalent electrical circuit is shown in Figure 4. The temperature difference across two ends of junctions produces an electromotive force so-called the Seebeck effect. The induced voltage due to Seebeck effect is expressed as follows:

\[
E_{\text{TEG}} = \kappa \cdot (T_H - T_C) = \kappa \cdot \Delta T
\]

where \(T_H, T_C\) represents the hot- and cold-side surfaces temperature, and \(\kappa\) represents the corresponding Seebeck coefficient. The Equation (5) can be used to calculate the Seebeck coefficient as:

\[
\kappa = N_{\text{th}} \cdot (\theta_p - \theta_n)
\]

where \(N_{\text{th}}\) is the number of thermocouples, \(\theta_p, \theta_n\) are the Seebeck coefficients. The output current, voltage and power of TEG are computed as:

\[
V_{\text{TEG}} = R_L \times \left( \frac{(\theta_p - \theta_n) \times (T_H - T_C)}{R_L - R_{\text{int}}} \right) \times N_{\text{th}}
\]

\[
I_{\text{TEG}} = \frac{(\theta_p - \theta_n) \times (T_H - T_C)}{R_L + R_{\text{int}}}
\]

\[
P_{\text{TEG}} = R_L \times \left( \frac{(\theta_p - \theta_n)^2 \times (T_H - T_C)^2}{(R_L - R_{\text{int}})^2} \right) \times N_{\text{th}}
\]

where \(R_L, R_{\text{int}}\) are the applied load and internal resistance of TEG system. The \(R_{\text{int}}\) is determined by:

\[
R_{\text{int}} = \left( \frac{L}{\beta A_t} + \frac{2 L_c}{\sigma_c A_c} \right)
\]

where \(\sigma_c\) is the copper strip electrical conductivity, \(A_t\) is the cross-sectional area of thermometric, \(A_c\) is the copper strip cross-sectional area, \(L\) is thermocouple length, \(L_c\) is the copper strip length, and \(\beta\) is the electrical conductive of thermocouple material, respectively.

**Figure 4.** Physical overview and equivalent electrical circuit of TEG.
The TEG gathers heat flux on the hot-side and emits on the cold-side. In addition to Seebeck effect $\kappa$ during the energy conversion, the Thomson and Peltier effects are also induced [8]. Notably, when load is applied the electric current drives through across the junctions of the material. The influence of Thomson effect on TEG module is so far neglected due to its minimal impact on the resistive load $R_L$. The energy equation for the TEG module is given by [1]:

$$Q_{TEG} = q_H - q_C$$  \hspace{1cm} (10)

The variables in the above equation are defined as;

$$q_H = \kappa I_{TEG} T_H - \frac{1}{2\beta} T^2_{TEG} - \lambda_1 (T_H - T_C)$$ and

$$q_C = \kappa I_{TEG} T_C + \frac{1}{2\beta} T^2_{TEG} + \lambda_1 (T_H - T_C)$$

which represents the energy at hot- and cold-sides of TEG, where $\lambda_1$ is the thermal conductance, $\kappa I_{TEG} T_H$ and $\kappa I_{TEG} T_C$ are the heat-flux at across its two ends, respectively. Hence, TEG model is designed using electrical and thermal properties of thermocouple TE materials.

### 2.3. Modeling of Hybrid PV-TEG Generator

The hybrid photovoltaic-thermometric generator PV-TEG power module [12] is designed to change the maximum solar irradiation into electricity. PV cells typically employ a little amount of incoming solar irradiation to create electricity while converting a substantial amount of solar irradiation into waste heat. Thus, the temperature of PV cells increases, which leads to a degradation of the energy efficiency of the PV system. Figure 5 depicts a typical hybrid PV-TEG module layout. The proposed system consists of TEG with heat-sink that makes use of waste heat energy from PV system to increase power generation and decrease the temperature of PV cells. PV array serves as a heat source for the TEG and heat sink is placed on the TEG cold-side. The heat sink ensures the sufficient temperature differential across its two terminals. Furthermore, heat sink reduces the ambient temperature of PV cell, as a result improving energy conversion efficiency of the PV-TEG system. The energy conversion efficiency of hybrid PV-TEG system is formulated as:

![Figure 5. Complete overview of hybrid PV-TEG system.](image-url)
The PV arrays and TEG can be connected parallel or serially for the hybrid system; however, extra power electronic switches are required for parallel connections, increasing power losses. On the other hand, the serial connection of PV and TEG has fewer power switches and less power loss. The energy efficiency of the PV power system mainly depends on the ratio of energy generated to the quantity of solar input power per unit area while TEG’s depends on the amount of input heat energy at the hot end to the amount of heat energy emitted at the cold end. In this hybrid model, the PV temperature act as TEG input and electrical energy is produced at its output.

### 2.4. Boost Converter

Boost converter adequate provided voltage between PV array and load resistance \( R_L \) [37]. It has ability to control signal via duty cycle which allows the PV array to operate at optimal point. The characteristic equations for the input-output capacitance, output voltage, inductor, and other electrical parameters are presented from Equation (12) to Equation (16).

\[
V_o = \frac{V_{p-pv}}{1-d_b} \tag{12}
\]

\[
d_b = \frac{T_m}{T_{\text{switching}}} \tag{13}
\]

\[
C_i = \frac{d_b}{8 \times f^2 \times L \times 0.01} \tag{14}
\]

\[
L = \frac{d_b \times (1-d_b)^2 \times R_L}{2 \times f} \tag{15}
\]

\[
C_o = \frac{d_b}{0.02 \times f \times R_L} \tag{16}
\]

where \( d_b \) is the duty cycle of dc/dc boost converter, \( V_s, V_o \) are the input and output voltage, \( C_i \) is input and \( C_o \) is output capacitor and \( L \) is the inductor to reduce the ripple current.

### 3. Proposed GEPSO Technique

#### 3.1. PSO MPPT Algorithm

Kennedy and Eberhart first proposed particle swarm optimization PSO based MPPT approach in 1995 which utilizes the idea of swarms like fish and birds. PSO is built upon a collection of group members termed as particles which represent solutions and coordinate with each other using social interactions and experience models. The particles begin exploring for food/shelter randomly in a search area. Once the goal is achieved, the information is conveyed to other searching members. After being transitioned into the optimization process, this
simple PSO model is able to solve complex optimization problems with less computation complexity than classical control techniques. In PSO, there is a main nesting loop that terminates whenever a particular goal, limit, or minimal threshold is achieved. Particularly, Equation (17) is used to update the location of each particle at each function iteration and the particle flies to a different position which is determined by a fitness function that analyzes each solution quality. The velocity of the particles is determined by Equation (18) as:

\[ \text{Prtpos}^i_j = \text{Prtpos}^{i-1}_j + \text{Prvel}^i_j \quad \forall i \in N_{\text{iter}}, \forall j \in N_p \]  

\[ \text{Prvel}^i_j = w \text{Prvel}^{i-1}_j + c_1 r_1^i \left( \text{pbest}^{i-1}_j - \text{prtpos}^{i-1}_j \right) 
+ c_2 r_2^i \left( \text{gbest}^{i-1} - \text{prtpos}^{i-1}_j \right) \quad \forall i \in N_{\text{iter}}, \forall j \in N_p \]  

where \( \text{pbest}_j \) represents the best fitness value of particle \( j \), \( \text{gbest} \) represents the best fitness value of the whole swarm, \( c_1 \) and \( c_2 \) are the constriction factor (for limiting the velocity of the particles), \( w \) denotes the inertia weights (for regulating the global search), and \( r_1 \) and \( r_2 \) represent random numbers.

### 3.2. GEPSO MPPT Algorithm

This paper employs energy harvesting algorithm so-called generalized particle swarm optimization GEPSO [36] that enhances the original PSO performance and its effectiveness for MPPT control problem. This approach uses a dynamic weight adjustment mechanism to enhance the updating formula for particle velocity. In Equation (17), the GEPSO position updating equation stays the same as that of the original PSO while its velocity update equation is altered by the addition of two new terms as:

\[ \text{Prvel}^i_j = \psi \left[ w_i \text{Prvel}^{i-1}_j + w_2 c_1 r_1^i \left( \text{pbest}^{i-1}_j - \text{prtpos}^{i-1}_j \right) 
+ w_3 c_2 r_2^i \left( \text{gbest}^{i-1} - \text{prtpos}^{i-1}_j \right) \right] 
+ w_3 c_3 r_3^i \left( \text{prvel}_\text{rand}^{i-1} - \text{prtpos}^{i-1}_j \right) \forall i \in N_{\text{iter}}, \forall j \in N_p \]  

where \( \psi \) represents the constriction parameter and can be determined by:

\[ \psi = \frac{2}{2 - (c_2 + c_3) - 5(c_2 + c_3)} \]  

and \( w_i \) in Equation (19) represents the inertia weight which is dynamically updated in each function iteration as follows:

\[ w_i^j = \min \left\{ w_{\text{min}}, w_{\text{max}} - \left[ \frac{w_{\text{max}} - w_{\text{min}}}{\text{iter}_{\text{max}}} i \left( f(\text{gbest}^{i-1}) - f(\text{gbest}^{i-2}) \right) \right] \right\} \forall i \in N_{\text{iter}} \]  

Throughout the searching process, \( w_i^j \) will always be equal to or greater than a minimal inertia value. As the swarm’s best fitness function improves compared to its previous function iteration, \( w_i^j \) also increases proportionally. Thus, with the improvement of \( \text{gbest} \), the effect of the current velocity direction increases, leading to deeper exploitation of the existing solution. On contrary to that \( w_i^j \)
decreases whenever the worst value of the fitness function appear compared to
the previous function iteration, which prevents the particles from moving along
their past direction and leads to more exploration of the search space. Figure 6
shows the updating of particle’s positions in two consecutive function iterations
of the GEPSO algorithm [36]. The position and velocity of the particle are initia-
ized by Equation (22) and Equation (23) as:

\[ \text{Prtpos}^j(x_k) = x_{k_{\text{min}}} + \text{rand}x_{k_{\text{max}}} \quad \forall j \in N_p, k \in N_k \]  \hspace{1cm} (22)

\[ \text{Prtvel}^j(x_k) = \text{Prtpos}^0(x_k) + \gamma_k \quad \forall j \in N_p, k \in N_k \]  \hspace{1cm} (23)

The third term in Equation (19) increases the interrelation between particles
and ensures the swarm more swiftly converge towards optimum solutions. The
impact of random velocities, leads to improve swarm exploration in many unex-
plored regions of the search space. The parameters in the first three terms in
Equation (19) significantly improve the algorithm’s performance.

In general terms for the hybrid PV-TEG system, the fitness function is mo-
deled as the output power. The corresponding search for optimum control value

\[ P(d) = V \cdot I \]  \hspace{1cm} (24)

\[ d U D Pd Pd Pd \forall \in \subseteq \geq \]  \hspace{1cm} (25)

\[ U = D \]  \hspace{1cm} (26)

\[ \text{global optimum}, \text{otherwise it is called a local optimum of } P(d) \text{ in } D. \]  \hspace{1cm} (27)

The flowchart and pseudo-code of the overall process of GEPSO are presented in
Figure 7 and Figure 8, respectively.

4. Results and Discussion

The performance testing setup consists of four serially connected PV modules
with a boost converter that provides an interface between PV-TEG output and
load resistance. MPPT controller generates the optimum duty cycle depending
upon the sensors data. The results of generalized particle swarm optimization

Figure 6. Velocity update mechanism in GEPSO.
(GEPSO) are compared with other well-known methods, such as, the cuckoo search (CS), the incremental conductance (INC), particle swarm optimization (PSO), and the perturb and observe (P & O), respectively. The simulation results of GEPSO on a hybrid PV-TEG system are explained in Case 5 and Case 6. The standard hybrid PV-TEG model with GEPSO based MPPT controller is illustrated in Figure 9. The specifications of components used for matlab/simulink are listed in Table 1.
### Table 1. Specifications of PV system and dc boost converter.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV panel</td>
<td>249 W</td>
</tr>
<tr>
<td>Input capacitor</td>
<td>10 μF</td>
</tr>
<tr>
<td>Load resistance</td>
<td>53 Ω</td>
</tr>
<tr>
<td>Output capacitor</td>
<td>0.47 mF</td>
</tr>
<tr>
<td>Inductor</td>
<td>1.14 mH</td>
</tr>
<tr>
<td>Switching frequency</td>
<td>50 kHz</td>
</tr>
</tbody>
</table>

#### 4.1. Case 1: Varying Temperature with Constant Irradiance

The GEPSO is tested under varying temperature to verify its effectiveness. The temperature gradient is summarised in Figure 10(a) showing gradual change in the operating conditions that enforce the MPPT control to actively track the GM in dynamic state. Figure 11 confirms that GEPSO can efficiently track MPP under a drastic change in temperature of the environment. The average power attained by GEPSO is 916.6 W, CS is 904.2 W, INC is 902 W, PSO is 882.4 W and P & O 885.2 W. Time interval ranging from 0 to 1 s, the CS locates MPP at 0.32 s and settles at 0.77 s, while PSO continuously shows the oscillations. INC slowly tracks the MPP, and at 0.9 s, locates the MPP. P & O locates the MPP at 0.10 s, but involves oscillations constantly during tracking. At the same time, the proposed GEPSO algorithm locates MPP within 0.47 s and starts tracking.

With the change in temperature from 1.5 s to 2.5 s, GEPSO and CS continuously track the MPPT without losing the tracking direction while PSO generates random fluctuations. P & O and INC continue tracking with fixed magnitude oscillations causing power loss proportional to the step size of control variable. PSO tracks MPPT but involves small oscillations while P & O involves continuously oscillations during tracking when the temperature changes.
4.2. Case 2: Step-Change in Irradiance with Constant Temperature

Figure 10(b) shows the curve for a step-change in irradiance, which occurs due to the passing of cloud over PV modules rapidly. Under such situations, the algorithm’s performance is evaluated for various levels of irradiance applied to the PV array. The average power obtained by GEPSO is 693.9 W, CS is 651 W, INC is 657.1 W, PSO is 653.8 W, and P & O is 632 W. The overall efficiency of GEPSO is 99.1%, CS is 93.1%, INC 93.9%, PSO is 93.4%, and P & O is 90.3%. The settling time calculated for GEPSO, CS, INC, PSO and P & O is 0.29 s, 1.02 s, 0.4 s, 1.2 s and 0.11 s, respectively. P & O and INC do not converge at MPP due to the oscillations during tracking. With step-change in irradiance, GEPSO reaches new MPP faster than any other algorithm. The settling time of GEPSO is faster than any other technique for every step-change in irradiance, as observed from Figure 12. The comparison result of duty cycle of implemented MPPT techniques is shown in Figure 13.

4.3. Case 3: Partial Shading

Case 3 deals with partial shading conditions PSC for which irradiation pattern is shown in Table 2 and the global maxima (GM) lies on PV curve with power and voltage values of 607.5 W at 93.9 V. The PV curve under partial shading is shown in Figure 14(a). The comparison of power and duty cycle under partial shading is shown in Figure 15(a) and Figure 15(b). Some MPPT approaches include selecting random particles to break the local maxima (LM) trap. PSO and CS involve quite randomness during the searching process. In these
techniques, step size for the duty cycle is increased randomly, resulting in unwanted oscillations.

A GEPSO algorithm is used to reduce the fluctuations during GM-power point (GMPP) tracking significantly. Oscillations are minimized, which decreases the power dissipation and increases the efficiency. P & O, PSO and INC are
unable to reach GM and are caught in LM at 534 W. Thus, their efficiency is limited to the power at LM. CS locates GM within 0.77 s whereas GEPSO locates GM within 0.29 s. The settling time of GEPSO is 1.03 s, whereas that of CS is 1.18 s. In terms of the tracking power under partial shading, GEPSO shows quite prominent and efficient results. The maximum power attained by GEPSO is 603 W, CS is 603 W, INC is 534 W, PSO is 533.9 W, and P & O is 533.6 W. The overall efficiency of GEPSO is 99.3%, CS is 99.3%, INC 87.97%, PSO is 87.95% and P & O is 87.8%. GEPSO shows 100% success rate in GM detection.

4.4. Case 4: Complex Partial Shading

This type of shading is caused by extensive partial shading of a significantly large number of series-connected PV modules. In this situation, several peaks are generated, which are closely related. In complex partial shading condition, the PV curve is shown in Figure 14(b) where 12 PV modules are serially attached and applied irradiance pattern is listed in Table 2. The performance of GEPSO is examined by comparing obtained results with CS, PSO, P & O and INC in Figure 16(a). The duty cycle comparison of implemented techniques is shown by Figure 16(b). The maximum power at GM is 1023 W. P & O and INC were unable to reach GMPP and stuck around the LM of 997 W. PSO is able to track the GMPP, but involves a lot of oscillations which result in power loss. The settling time of PSO is 1.99 s. The CS reaches the GMPP within a tracking time of 0.85 s, whereas GEPSO tracks the MPPT within 0.57 s. The overall efficiency of GEPSO is 99.9%, CS is 99.8%, INC 96.8%, PSO is 98.8%, and P & O is 96.5%. Figure 17 shows the proposed GEPSO algorithm can track the GMPP with a fewer number of iterations and in less time than others.
4.5. Case 5: Hybrid PV-TEG System

In the proposed hybrid PV-TEG energy module, the maximum power extraction ability of MPPT methods is examined under STC. Figure 17(a) shows the power output from the system utilizing GEPSO, CS, PSO, P & O and INC MPPT algorithms under STC. Figure 17(b) shows the duty cycle of GEPSO-based MPPT technique implemented on a hybrid PV-TEG system. Results of GEPSO reveal
the promising improvement in terms of tracking compared to CS, PSO, P & O and INC techniques. Just like the standalone PV module, GEPSO also successfully tracks the MPP in a short time, resulting in the fast reaching of the maximum level of the output power. The system’s output oscillated more in the conventional P & O technique of MPPT, whereas INC slowly tracked power and reached the MPPT within 1.43 s. INC also involves fluctuations during tracking. PSO and CS randomly start searching the search space so that a lot of oscillations are involved at the start and reach the MPPT within 0.78 s and 0.87 s, respectively. The proposed GEPSO algorithm achieves the MPPT in a short time with weaker fluctuations.

The tracking time of GEPSO is 0.34 s. The average power calculated by GEPSO is 1013.2 W, CS is 1013 W, INC is 994.9 W, PSO is 962.5 W, and P & O is 994 W. The quick and precise tracking of MPPT results in the reduction of the power loss and the efficiency increase of the hybrid PV-TEG system.

4.6. Case 6: Non-Uniform Temperature on TEG

This case deals with the unequal distribution of temperature on TEGs due to non-uniform irradiance on PV modules. Figure 18 shows the PV curve consisting of multiple LM occurred at 535.7 W and 423.1 W, whereas GM exists at 576 W. The techniques such as P & O and INC are unable to track GM unless they are initialized close to GM and are trapped at LM, i.e. at 535.7 W and 423.1 W. These techniques produce significant fluctuations during tracking, which cause an additional loss of power. The MPP tracking of CS, PSO, P & O, INC and GEPSO is shown in Figure 19(a) and the duty cycle comparison of implemented methods are illustrated in Figure 19(b). CS start tracking GMPP at 1.13 s and obtained an average power of 549.3 W, while PSO started tracking at 1.19 s and achieved an average power of 542.2 W. GEPSO successfully escape the LM trap and started tracking GMPP at 0.33 s. The settling time of GEPSO is about 0.69 s and achieved an average power of 553.8 W which shows robustness of implemented technique in terms of settling time and average power.

![Figure 18. MPPT of Hybrid PV-TEG system in Case 6.](image-url)
5. Conclusion

This paper proposes a GEPSO based energy harvesting technique for PV and hybrid PV-TEG systems under various operating conditions. A comprehensive comparison is made with the standard MPPT techniques, including PSO, CS, and INC, respectively. The GEPSO technique is designed for strongly correlate search particles so that it can achieve quick convergence towards globally optimum solutions rapidly. In addition, the random velocity terms are introduced into the GEPSO technique and improving the swarm exploration in unexplored regions of interest of the search space. Moreover, the comprehensive case studies validate the effectiveness and advantages of GEPSO for harvesting maximum energy. The outcomes demonstrated that GEPSO can outperform some state-of-the-art energy harvesting techniques, making the PV system generates more energy under different environmental conditions.

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Conflicts of Interest

The author declares no conflicts of interest regarding the publication of this paper.

References


