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Firefly Algorithm-Based Photovoltaic Array Reconfiguration for Maximum Power Extraction during Mismatch Conditions

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Abstract: This study aimed at improving the performance and efficiency of conventional static photovoltaic (PV) systems by introducing a metaheuristic algorithm-based approach that involves reconfiguring electrical wiring using switches under different shading profiles. The metaheuristic-algorithm used was the firefly algorithm (FA), which controls the switching patterns under non-homogenous shading profiles and tracks the highest global peak of power produced by the numerous switching patterns. This study aimed to solve the current problems faced by static PV systems, such as unequal dispersion of shading affecting solar panels, multiple peaks, and hot spot phenomena, which can contribute to significant power loss and efficiency reduction. The experimental setup focused on software development and the system or model developed in the MATLAB Simulink platform. A thorough and comprehensive analysis was done by comparing the proposed method’s overall performance and power generation with the novel static PV series-parallel (SP) topology and total cross-tied (TCT) scheme. The SP configuration is widely used in the PV industry. However, the TCT configuration has superior performance and energy yield generation compared to other static PV configurations, such as the bridge-linked (BL) and honeycomb (HC) configurations. The results presented in this paper provide valuable information about the proposed method’s features with regard to the overall performance and efficiency of PV arrays.

Keywords: photovoltaic cells; mismatch losses; partial shading; firefly; maximum power extraction

1. Introduction

Solar energy is currently a demanding renewable power source for energy supply. Solar energy has an infinite supply, a simple installation process in remote areas [1], and is eco-friendly in nature. The solar module takes insolar energy or light and generates electricity by absorbing the photon energy obtained from the sunlight and causing a potential difference, which allows the movement of electrons between the p-n junctions in the solar module. This process is called the photovoltaic effect. Therefore, the nonlinearity of the global maximum power peak (GMPV) and solar photovoltaic (PV) performance depends on the surrounding factors, such as atmospheric temperature, solar irradiation, and partial shading conditions [2,3]. To represent the effect of irradiation, different levels of irradiation and their respective power curves are plotted in Figure 1. Due to varying levels of
irradiation falling on PV modules, partial shading exists. This partial shading causes multiple peaks in power-voltage (P–V) curves and the presence of different current levels in the PV array. The occurrence of different levels of irradiation produces multiple peaks in P–V curves, as can be observed in Figure 2.

![Figure 1](image1.png)

**Figure 1.** The effect of different irradiation levels on the global maximum power peak (G_MPP) (a) Current – Voltage I–V and (b) Power – Voltage P–V curves.

![Figure 2](image2.png)

**Figure 2.** The multiple peaks effects of the G_MPP (a) I–V and (b) P–V curves due to the partial shading states.

Even though solar energy possesses various benefits, it has low conversion efficiency [4] and the initial capital required and installation costs are expensive. These have become a limitation or barrier to the PV system becoming one of the leading solutions for sustainable power generation [5]. Hence, to fully utilize the PV application as the main source of power generation, previous research has introduced numerous solutions to increase the efficiency of PV systems in excellent conditions and thus enable PV systems to meet future energy needs [6,7].

One of the methods that has been introduced to maximize efficiency, and extract as much power as possible, is by utilizing an algorithm to track the maximum power point (MPP) [8]. The power feedback method is a common maximum power point tracking (MPPT) topology that has been widely used as a measurement of the array power and feedback variable. Three typical MPPT tracking methods are based on power feedback applications. Commonly embraced algorithms for PV power systems are the perturb and observe (P&O) method [9,10], the incremental conductance (IncCond) method [11], and the hill climbing (HC) method [12]. Flow charts of the HC and P&O/IncCond methods can be seen in Figure 3a, b, respectively.

Both the IncCond and P&O methods modulate the solar array voltage to trace an optimal set point. In contrast, the MPPT-based HC method presents a perturbation in the power converter’s duty cycle. Even though the conventional MPPT tracking methods are
simple, their performance under rapid, inconsistent climate changes is highly compromised. The basic algorithm cannot efficiently track the MPP, particularly under partially shaded PV array conditions [13].

![Image of typical block diagram](image)

**Figure 3.** Typical block diagrams for the (a) hill climbing (HC) method and (b) perturb and observe (P&O) and incremental conductance (IncCond) methods in photovoltaic (PV) applications.

Also, various static interconnection schemes have been introduced to form PV arrays, such as the (a) series–parallel (SP), (b) bridge-linked (BL), (c) honey comb (HC), and (d) total cross-tied (TCT) methods, in order to overcome the mismatch power losses and increase PV array power during partial shading circumstances [14]. The connection diagrams for the SP, BL, HC, and TCT methods are shown in Figure 4a–d, respectively.
According to previous studies [15,16], the TCT scheme shows energetic performances and a higher fill factor [17], and is the most commonly used interconnection scheme for power enhancement during multiple peaks conditions, with a considerably high-efficiency reduction of mismatch power losses. However, the SP interconnection is more commonly used in practice in PV system application power plants than the TCT topology [18]. The electrical connections of the TCT and SuDoKu methods are shown in Figure 5.

Researchers have recently established a new approach to overcome the effect of partial shading in PV systems by using PV array reconfiguration methods [19]. This approach involves evolutionary computation (EC) algorithms, such as particle swarm optimization (PSO), the genetic algorithm (GA), ant colony optimization (ACO), and differential evolution (DE) [19–21]. Other than these, the zig-zag and SuDoKu methods [22,23] have also been introduced to overcome this issue. The various array reconfiguration methods that are practically used can be categorized into (1) relocation of physical PV panels [23], (2) electrical PV system rewiring [24], and (3) reconfiguration of the electrical array [25–27].

**Figure 4.** Different interconnection schemes for 5 × 4 PV array size configurations: (a) series–parallel, (b) bridge–linked, (c) honey comb, (d) total cross-tied.
Figure 5. Example of PV array reconfiguration: (a) 9×9 array size of the TCT topology and (b) reconfiguration of PV array physical location with the SuDoKu method.

The earlier method requires a complex electrical wiring scheme, highly skilled labor, and complicated electrical switching to solve the partial shading drawbacks of the PV array [19]. Therefore, the PV application’s optimization technique is envisaged as the most suitable solution to address the drawbacks mentioned above. This technique enabled superior performance in handling multimodal objective functions and switching combination identification for PV array reconfiguration. A comprehensive technical evaluation of aPV array reconfiguration optimization technique based on firefly algorithm (FA) is proposed in this paper, in order to overcome the rapidly changing irradiation conditions and the partial shading circumstances. The reconfiguration method presented in this paper is based on the SP topology. This topology is selected because it is a commonly employed PV array configuration. Its electrical wiring is less complicated, involves low capital and installation costs, and requires fewer switches than the reconfiguration methods implemented in TCT and other complex architectures [23, 26].

The non-linearity of the P–V and I–V characteristic curves of PV systems varies depending on the temperature of the environment and the irradiance given off by the sun [15, 24]. The uncertainty of the surrounding climate will affect the MPP of the PV system, and multiple peaks might occur given the uncertainty of the exposure of the solar modules to solar irradiation in a series string. The changes in the values of the irradiance absorbed by the solar arrays will cause the G_MPP to converge away from the load’s optimal operating power. Figure 6a, b show the effects of shading circumstances on the divergence of the intersection between the PV array G_MPP and the load.

Figure 6. The intersection of the operating point between G_MPP and the load under numerous shading conditions; (a) symmetry shading pattern, and (b) unsymmetrical partial shading (PS) pattern.
Based on Kirchhoff’s voltage law, the PV cells that are partially shaded will contribute to the negative voltage and become loads of the circuit. The shaded PV module also consumes the power generated by the other non-shaded PV cells in the form of heat, leading to the destruction of the PV module. Even worse, it can demolish the photovoltaic cells’ internal structure, and lead to a kind of permanent damage called the “hot spot” phenomenon. This effect is due to the long-term and continuous exposure to high-temperature heat accumulation [28,29]. The majority of industrial corporations involved in solar cell commercial products use a bypass diode connected in parallel with the PV array in order to overcome the hot spot phenomenon. This method can undeniably extend the lifespan of the solar modules. However, another tradeoff might occur, such as greater power losses and energy reduction, since the bypass diodes also consume energy when the current passes through them [26]. Therefore, the reconfiguration of the mode of the PV modules’ interconnection in the array seems effective in preventing the reduction in PV output power [30,31].

**Past Studies Related to the Reconfiguration Technique in the PV Array System**

Much research has been carried out to improve PV systems’ usage by maximizing the PV array’s efficiency. The researchers aim to maximize the power derived from the solar arrays as much as possible, and reduce the energy wastage due to shading effects. Table 1 summarizes the methods undertaken by previous researchers using the reconfiguration of electrical array (REA) method.

| Ref  | Type of Interconnection and Array Size | Control Algorithm/Technique | Remarks |
|------|--------------------------------------|-------------------------------|---------|
| [19] | Total Cross Tied (TCT) 9 × 9 array size | Particle swarm optimization (PSO) | Relocation of physical PV arrays based on particle swarm optimization (PSO) is proposed in this paper. Extensive simulations were done for the proposed method, which involves the electrical connections’ alteration while the physical location remains static. |
| [17] | Total Cross Tied (TCT) 9 × 9 array size | Standard deviation genetic algorithm (SDGA) | The method introduced in this paper involved the standard deviation genetic algorithm (SDGA) as an optimization algorithm for electrical connection adjustment, while the PV array’s physical location remains unchanged. As a result of the final connection matrix, uniform shade dispersion throughout the panels with new electrical interconnection was obtained to boost the PV array’s maximum power. |
| [16] | Total Cross Tied (TCT) 9 × 9 array size | Genetic algorithm (GA) | The genetic algorithm (GA) technique was implemented in this paper for the total cross tied (TCT) scheme to establish a new electrical configuration and enhance the PV arrays’ output power. The method modified the electrical connections, and the physical location of the solar panel was fixed. |
| [32] | Total Cross Tied (TCT) 3 × 3 array size | Scanning algorithm (SA) with adaptive part and fixed part scheme | A novel algorithm entitled configuration scanning algorithm (SA) had been executed in this paper to verify all possible electrical connections by utilizing the solar panel’s short current values measured at particular parts only. Each row of an array is arranged by connecting the panels with the closest short circuit current values. |
| [33] | Total Cross Tied (TCT) 9 × 9 array size | Sudoku | This paper implemented a fixed reconfiguration solution based on the Sudoku puzzle pattern as an optimization tool to minimize the shading effects. The PV array’s physical location in a total cross tied (TCT) scheme had been rearranged based on a new modification of Sudoku dispersion rules. |
| [34] | Total Cross Tied (TCT) 4 × 3 array size | Particle swarm optimization (PSO) with fixed part and adaptive switching controls | This paper proposed an adaptive reconfiguration solution for module arrays to maximize the PV generation output power. The strategy used is based on the particle swarm optimization (PSO) algorithm to detect if |
| Reference | Array Configuration | Description |
|-----------|---------------------|-------------|
| [22] TCT 9 × 9 array size | Total Cross Tied (TCT) | This paper’s reconfiguration method is based on the Sudoku puzzle pattern, using it in distributing shading effects throughout the PV arrays without reconfiguring the electrical connections in a total cross tied (TCT) scheme. |
| [35] TCT 3 × 3 array size | Total Cross Tied (TCT) Bubble sort of modelbase with an adaptive bank and fixed part | This paper implemented an adaptive reconfiguration scheme for the reduction of shading’s negative effects. A switching matrix controller connects the adaptive solar bank and a fixed part of the PV module arrays to increase the output power production in real-time. |
| [36] TCT 4 × 4 array size | Total Cross Tied (TCT) Irradiance equalization | A dynamic reconfiguration algorithm based on the irradiance equalization principle was employed in this paper to mitigate the spatial uncertainty irradiance causing negative effects on the PV array’s power production. The authors have aimed to create balanced irradiance dispersion in a row of interconnected series of PV arrays, and utilize the irradiance threshold to achieve the nearest optimal configuration of irradiance equalization. |
| [37] SP 3 × 2 array size | Series-Parallel (SP) Electrical array reconfiguration (EAR) with static part and dynamic part | The authors applied dynamical electrical array reconfiguration (EAR) to raise the energy production of a grid-connected PV system under numerous operating conditions. The strategy is applied using a controllable switching matrix between the central inverter and the PV generator. |

Most previous researchers, such as [19,36], implemented the REA method in the TCT scheme as an alternative solution in dealing with shading effects. The TCT topology undeniably provides superior and more energetic performances by generating the most power production under various shading patterns and mismatching conditions, compared to other interconnections. However, the number of sensors and switches is a vital aspect that needs to be considered when dealing with REA in PV architectures [38]. Practically, almost all of the reconfiguration techniques based on the TCT scheme require an incredible number of switches and sensors [39]. The proposed electrical array reconfiguration technique based on the TCT scheme seems to use quite a complex control algorithm to turn switches on and off, which often requires impractical calculations [39]. Therefore, based on the author’s knowledge, TCT topology cannot be reliable, effective, or easily controlled, since it also involves complex electrical wiring. Besides this, the initial capital cost of installation, enabling practical utilization for commercialization, is higher.

Some researchers, such as [32,34,35,37], introduced the PV array reconfiguration method by reconfiguring the electrical wiring using two disparate parts: the fixed part and the adaptive switching control part. The yielding of optimal energy by a static electrical configuration under uncertain PS conditions is not guaranteed. Therefore, the previous researchers proposed a reconfiguration method that involved an adaptive part, for dispersing the shading throughout each shaded panel in the static part. Generally, this REA method, contrary to the electrical reconfiguration of PV arrays, is determined by the short current generated by each row of strings. This solution is controlled by the current variation index, called the CVI, to determine the best configuration, which is chosen based on the smallest CVI produced. As such, each row of the PV arrays in both the adaptive and static parts requires current sensors. However, this technique lacks criteria that might contribute to maximum power extraction due to the limited possibility, caused by the fixed and adaptive parts, of reconfiguration achieving the highest possible maximum output power under numerous shading patterns. Thus, this technique is not applicable for maximizing the energy yield in REA implementation. Figure 7 is an example of a possible architecture for the reconfiguration technique that involves the adaptive and static parts proposed by the previous researcher.
Moreover, previous researchers have proposed alternate solutions, such as [7,33], by changing the PV arrays' physical location within certain shading patterns, based on the Sudoku dispersion rule, as shown in Figure 8.

Undeniably, the Sudoku arrangement technique significantly increased the PV characteristic and produces higher output power under shading conditions [40]. Still, this method has a few drawbacks, such as the imprudent length of the wires for the reconfiguration process and the demandingly physical laboriousness of the relocation of the PV panels. Thirdly, this technique has some limitations, as it can only be applied for a 9 × 9 array size of PV arrays. The alteration process also does not occur in the first column of the PV arrays. As such, this shortcoming causes a reduction in the PV arrays' output.
power, and multiple peaks might arise due to the shaded panel on the first column remaining undispersed [17]. As discussed, this technique has some technical downsides that contribute to unfavorable system reliability.

This paper will focus on the REA method of PV arrays based on a metaheuristic evolutionary algorithm, in which FA is utilized as an optimization tool. The PV array reconfiguration will be fully utilized based on SP interconnection. The SP interconnection is widely and more practically implemented in the industry surrounding PV systems due to the smaller amount of electrical wiring and the lower complexity. As such, its initial capital installation cost is significantly lower compared to the TCT scheme. In this work, the SP topology concerning 3×3 arrays will be tested using MATLAB Simulink software under numerous uncertainty shading patterns and partial shading scenarios, in order to minimize the shading effects and increase the PV array’s power production. The REA method implemented in this paper involves using a switching matrix controller as the reconfiguration circuit to equally disperse the shading pattern throughout each solar module by reconfiguring the electrical wiring of the solar modules without changing the physical location. This method is undertaken to ensure that the nearest optimal configuration is achieved for each shading profile. Also, a significant improvement in the PV system’s efficiency and energy yield is expected using the proposed method.

2. System Description

2.1. Mathematical Modeling of Solar Module

Mathematical modeling is a vital aspect of the optimal simulation design of the PV array under PS profiles. Thus, in this paper, a process of PV module modeling in MATLAB Simulink® (Santa Clara, CA, United States) is developed based on the mathematical model of a single diode circuit diagram, which will be explained in this section. A solar panel mathematical model is built, starting from a solar cell based on a single-diode circuit diagram’s simple architecture, as shown in Figure 9 to illustrate the solar panel’s basic characteristics.

![Figure 9. Single-diode equivalent circuit diagram of a solar panel.](image)

The computational and implementational complexity increase depending on the number of parameters used for the solar cell model to improve solar panel accuracy [41]. A five-parameter model, as shown in Figure 9, is made compatible with microcontroller elaboration by considering the accuracy and calculation time, as mentioned by [39]. Based on [39], the total module current, I, composed of numerous solar cells connected in series, is expressed as

$$I = I_{ph} - I_s \left[ \frac{V_{oc} + IR_s}{N_p I_{mT}} - 1 \right] - \frac{V_{oc} + IR_s}{R_{sh}}$$

(1)

$$V_t = \frac{kT_e}{q}$$

(2)
where $I_{ph}$—photo-generated current; $I_s$—saturation current; $Q$—electron charge ($1.602 \times 10^{-19}$ C); $V_{oc}$—open circuit voltage; $R_s$—series resistor; $R_{sh}$—shunt resistor; $N_{st}$—number of series-connected cells; $M$—diode ideal factor; $K$—Boltzman’s constant ($1.38 \times 10^{-23}$); $V_t$—thermal voltage; $T_c$—cell temperature.

The parameters in Equations (1) and (2) need to be quantified, as they depend on the temperature and solar radiation. At the same time, the ideal factor, $A$, is a constant value that is independent of the surrounding temperature. The recombination type in a solar cell and the junction quality are measured by the parameter value [42]. Furthermore, $I_s$ and $I_{ph}$ are the temperature-dependent parameters, and can be calculated by using the equation below:

$$I_s = I_{dc} \left( \frac{T_c}{T_{c,STC}} \right)^3 \exp \left[ \frac{qE_g}{AK} \left( \frac{1}{T_{c,STC}} - \frac{1}{T_c} \right) \right]$$

(3)

where $I_{dc}$ is the reverse saturation current under STC, while $E_g$ is the band-gap energy in (eV), which can be calculated as follows:

$$E_g = 1.16 - 7.02 \times 10^{-04} \frac{T_c^2}{T_c + 1108}$$

(4)

The photo-generated current, $I_{ph}$, is expressed by using Equation (5).

$$I_{ph} = \frac{G}{G_{stc}} \left[ I_{ph,STC} + \mu_{sc} \left( T_c - T_{c,STC} \right) \right]$$

(5)

Where in $G$—solar radiation ($\text{W/m}^2$); $G_{stc}$—solar radiation under STC ($1000 \text{ W/m}^2$); $I_{ph,STC}$—photo-generated current under STC; $T_{c,STC}$—cell temperature at STC ($25^\circ \text{C}$ or 298.15 K); $\mu_{sc}$—short current temperature coefficient; $T_c$—cell temperature.

Two methods can be used for the model parameters’ calculation: the analytical parameters extraction and the iterative numerical calculation [43,44]. Meanwhile, substituting Equation (5) into (1), the expression following can be obtained:

$$G = \frac{G_{stc}}{I_{ph,STC} + \mu_{sc} (T_c - T_{c,STC})} \left[ I + I_{dc} \left( \frac{V_{oc} + IR_{sh}}{N_{st} \mu_{sc} q V_{oc}} \right) - 1 \right] - \frac{V_{oc} + IR_{sh}}{R_{sh}}$$

(6)

Equation (5) establishes an accurate method for the estimation of solar irradiation received by the solar module based on the temperature, voltage, and current measurement; besides this, the other terms are fixed, and these can be obtained from the datasheet. Also, two parameters can be used for the solar irradiation estimation. Firstly, temperature can be used in the following two cases:

(a) The PV module can be situated in an open circuit, where the $V_{oc}$ is attained, as presented by [35];

(b) The PV module can be set in a shortcircuit, and the $I_{sc}$ is obtained, as presented by [45].

For the two cases, the solar irradiation can be respectively calculated, as below:

$$G = \frac{G_{stc} e^{(V_{oc} - V_{oc,STC} - \mu_{sc} \left( T_c - T_{c,STC} \right))}}{N_{st} \mu_{sc} q V_{oc}}$$

(7)

$$G = \frac{G_{stc}}{I_{sc,STC}} \left( I_{sc} - \mu_{sc} (T_c - T_{c,STC}) \right)$$

(8)
where $I_{sc,STC}$ is the short current under STC, while $\mu_{Voc}$ is the temperature coefficient of the opencircuit voltage. Equations (6)–(8) represent three techniques to estimate the solar irradiation, which is the vital input for the REA system’s controlling algorithm. The PV module model used in this paper is JINKO JKM 280M-96. The PV module’s characteristics mentioned above are presented in Table 2, based on the solar panel’s datasheet.

| Table 2. JINKO JKM 280M-96 module’s characteristics. |
|----------------------------------------|------------------|
| Parameters                        | Value            |
| Maximum power ($P_{max}$)          | 280 W            |
| Open circuit voltage ($V_c$)       | 63.4 V           |
| Short circuit current ($I_s$)      | 5.89 A           |
| Voltage at maximum power point ($V_{mp}$) | 52.4 V       |
| Current at maximum power point ($I_{mp}$) | 5.34 A       |
| Cells per module                  | 96               |
| Photo generated current ($I_{ph}$) | 5.9184 A         |
| Diode saturation current ($I_d$)   | $4.7452 \times 10^{-16}$ A |
| Temperature coefficient of $I_{sc}$ ($\mu_{sc}$) | 0.05%/°C       |
| Temperature coefficient of $V_{oc}$ ($\mu_{Voc}$) | -0.29%/°C |

2.2. Firefly Algorithm (FA) Application in the Proposed REA Mechanism

Based on [46,47], the FA is a metaheuristic evolutionary algorithm employed in the optimization of PV system applications, and was inspired by fireflies’ behavior. The model seems to be better in terms of efficiency and performance for achieving maximum power extraction from the PV arrays under any shading circumstances, compared to the traditional PSO technique.

Basically, in nature, fireflies will mostly generate a unique short and rhythmic flashing light via a process called bioluminescence. Common firefly behaviors include hunting, warning their enemies, mating, and communicating, and these are undertaken using a light attractiveness chemical process. This flashing light may attract other fireflies toward the brightest flashing light over various distances.

In the FA application, as an optimization metaheuristic algorithm, three idealized rules were utilized. Firstly, since all fireflies are unisex, they are attracted based on the other fireflies’ brightness intensity. In a real-life circumstance, light is absorbed with a constant light coefficient ($\gamma$) $\in (0, \infty)$ As such, the equation can be written in the Gaussian form, as Equation (9), to calculate the fireflies’ attractiveness.

$$\beta(r) = \beta_0 e^{-\gamma r^2}$$ (9)

The second idea is that the fireflies’ brightness is different at certain distances. Assuming $j$ and $i$ are two different fireflies in respectively different locations, $X_i (x_i, y_i)$ and $X_j (x_j, y_j)$ are their current positions. Therefore, by applying an equation based on Euclidean geometry, the distance ($r_{ij}$) between the two fireflies can be calculated using Equation (10).

$$r_{ij} = \|X_i - X_j\| = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}$$ (10)

The less bright fireflies will be encouraged to move toward the brighter ones. Thus, the movement of firefly $i$ attracted to firefly $j$ can be calculated as follows:

$$X'_i = X_i + \beta_0 e^{-\gamma r_{ij}^2} (X_j - X_i) + \alpha \left( rand \cdot \frac{1}{2} \right) = X_i + \beta_0 e^{-\gamma r_{ij}^2} (X_j - X_i) + \alpha \epsilon_i$$ (11)

where $\beta$ is the attractiveness or intensity of the firefly’s flashing light, $\beta_0$ is the attractiveness at zero distance, $r_{ij}$ is the distance between two fireflies $i$ and $j$, $\alpha$ and $\epsilon_i$ are the locations of the fireflies, $X$ is the location of the firefly, $X'$ is the new location of the firefly, $\gamma$ is the
light absorption coefficient of a given medium, $\alpha$ is the randomization parameter, $\alpha \in [0, 1]$, and $\varepsilon_i$ is a uniformly distributed random number in [0,1].

Thirdly, this FA can be defined similarly to the GA in terms of fitness function, since the objective function affects the brightness. The algorithm developed in this paper is based on FA, as follows. Firstly, the developed algorithm is based on either the solar panels’ quantity or the array size of the PV arrays to determine the firefly population’s size. The algorithm developed will go through several iteration processes to track the highest possible $G_{MPP}$ generated by the different switching patterns under each partial shading condition (PSC). Each completed iteration process represents the firefly population, and the highest $G_{MPP}$ found in each population indicates the best value of the population.

Equation (10) is used to calculate the differences in the highest power coefficients between the populations, that is, $X_i$, which is the previous best result of the $G_{MPP}$ tracked for the previous population. Meanwhile, $X_j$ is the current best result of the $G_{MPP}$ based on the current population. Then, suppose the previous value of $G_{MPP}$ is lower than the current best value of $G_{MPP}$. In that case, Equation (11) is deployed to attract the previous lower value of $G_{MPP}$ towards the current best value of $G_{MPP}$ based on the current iteration process. Suppose the attracted $G_{MPP}$ of the previous population is higher compared to the current best value of $G_{MPP}$. Then, the algorithm will update the highest $G_{MPP}$ with the switching patterns that generated the highest $G_{MPP}$ value. Figure 10 clearly indicates the flowchart of the FA.
2.3. Proposed REA Mechanism Application-Based SP Interconnection

The REA-based SP scheme aims to ensure similar irradiance dispersion levels throughout all of the strings connected in series, and then to connect all of the series-connected PV arrays in a parallel configuration. By employing this technique, equivalent
shade dispersion may be achieved, and the shaded PV modules will not become a limitation of the current generated for the PV module with higher irradiance exposure in the same series string, as presented by [37]. Figure 11 shows the proposed switching matrix architecture that has been connected with solar panels. As an alternative for the REA technique applied, this paper will focus on experimental analysis and evaluation to improve the PV arrays’ efficiency and performance under mismatch circumstances by utilizing the SP interconnection with an array size of $3 \times 3$ (Figure 12).

For the REA method proposed in the SP application, a double pole double through (DPDT) relay was used for the switching matrix configuration, instead of other semiconductor switches, such as MOSFET transistors. However, the semiconductor switches that are incontestable can operate at a very fast switching frequency for a faster convergence speed, thus enabling them to obtain the switching matrix that produced the highest GMP faster. Still, the contact of the relay has zero closed resistance. Meanwhile, the semiconductor switches show reduction in forward voltage, which can lead to energy losses. The relay also can operate at an extreme temperature compared to the other semiconductor switches. It can easily troubleshoot for the hardware’s implementation due to its normally closed (NC) and normally open (NO) mechanical characteristics, besides its plug and play characteristics. The total number of switches for PV modules, $\sum SW_{DPDT}$, utilized in the proposed REA is based on the array size, $i \times j$, or the total number of series strings, $\sum N_{ss}$, and the total number of PV modules, $\sum N_{PV}$, connected in the SP interconnection. The expression for $\sum SW_{DPDT}$ is as follows:

$$\sum SW_{DPDT} = \sum N_{ss} \times \sum N_{PV}$$  \hspace{1cm} (12)

Moreover, the total connected number of switches for each PV module, $\sum SW_{PV, DPDT}$, is dependent on the $\sum N_{ss}$ only, and can be expressed as in Equation (13).

$$\sum SW_{PV, DPDT} = \sum N_{ss}$$  \hspace{1cm} (13)

Since the $3 \times 3$ array size is implemented in this paper, and the $\sum N_{PV}$ connected is $9 PV$ modules, the $\sum SW_{DPDT}$ for the presented PV array size is 27, the $\sum SW_{PV, DPDT}$ is 3, and the switching matrix architecture for the applied array size is demonstrated in Figure 12.

![Figure 11. The proposed REA technique for SP topology with $i \times j$ array size.](image-url)
Based on [48, 49], the $V_{mp}$ and $I_{mp}$ of a single PV module can be calculated using Equations (14) and (15).

$$V_{mp} = V_{mp, stc} + \mu V_{oc} (T - T_{stc})$$  \hspace{1cm} (14)

$$I_{mp} = I_{mp, stc} \times \frac{G}{G_{stc}}$$  \hspace{1cm} (15)

where $V_{mp}$ — voltage at the maximum power point; $V_{mp, stc}$ — voltage at the maximum power point under STC; $\mu V_{oc}$ — temperature coefficient of $V_{oc}$; $T_{stc}$ — cell temperature at STC (25 °C or 298.15 K); $T_c$ — cell temperature; $I_{mp}$ — current at the maximum power point; $I_{mp, stc}$ — current at the maximum power point under STC.

Then, after the $V_{mp}$ and $I_{mp}$ of a single PV module are obtained for each shading circumstance, Kirchhoff’s law is applied for the voltage summation in the series string and the current summation of the parallel connection to calculate the PV arrays’ $P_{mp}$ for each shading profile. The total array voltage at the maximum point, $\sum V_{mp, array}$, for the PV array size applied in this paper is calculated using Kirchhoff’s voltage law (KVL), as in Equation (16). Meanwhile, the total array current for the parallel connection, $\sum I_{mp, array}$, is calculated using Kirchhoff’s current law (KCL), as in Equation (19).

$$\sum V_{mp, array} = \sum_{n=1}^{n} V_{mp,n}$$  \hspace{1cm} (16)

$$\sum I_{mp, array} = \sum_{n=1}^{n} I_{mp,n}$$  \hspace{1cm} (19)

In Equation (16), $V_{mp,n}$ indicates the $V_{mp}$ of the specific PV module in the arrays, whereas “$n$” is the number of PV modules, “$i$” indicates the number of rows, and “$j$” indicates the number of columns for the PV module’s location in the series string. The total number of columns and rows in the specific PV array depends on the array size matrix. For example, in this case, the KVL expression will be as follows:

$$\sum V_{mp, array} = V_{mp,11} + V_{mp,21} + V_{mp,31}$$  \hspace{1cm} (17)

In the KVL theory, the total voltage for every series string at the maximum power point, $\sum V_{mp, ss}$, in the parallel connection is equivalent. Consequently:

$$\sum V_{mp, array} = V_{mp, SS1} + V_{mp, SS2} + V_{mp, SS3}$$  \hspace{1cm} (18)
Meanwhile, KCL is applied to calculate $\sum I_{mp, array}$. It is based on the total current produced by each series string, $I_{mp, ss}$, at the maximum point, as shown in the calculation, whereas “m” in the equation indicates the number of series strings.

$$\sum I_{mp, array} = \sum_{m=1}^{m} I_{mp, m}$$ (19)

According to the applied array size, the expression is as displayed in Equation (20). Lastly, the overall maximum power of the PV array produced for certain PS profiles, $\sum P_{mp, array}$, is calculated by using Equation (21).

$$\sum I_{mp, array} = I_{mp, SS1} + I_{mp, SS2} + I_{mp, SS3}$$ (20)

$$\sum P_{mp, array} = \sum V_{mp, array} \times \sum I_{mp, array}$$ (21)

In terms of the real hardware prototype development cost, the proposed REA for a 3 × 3 array with 4kW capacity is estimated to be around USD 1850. The three main components of the hardware prototype are (1) a solid-state relay, (2) a controller, and (3) a capacitor-based I–V curve tracer. Since a high-power solid-state relay is expensive, the proposed technique’s total cost closely depends on the size and capacity of the developed system. As discussed earlier, for 3 × 3 arrays, 27 relays are required. The number of relays will increase with the size of the array. For a controller, the Texas Instruments TMS320F28335 DSP controller, or any suitable controller, can be employed. This controller is used to control the switching of the relay and the I–V curve tracer. During each combination of relay switches, the maximum output power will be determined through the I–V curve tracer, and the algorithm employs this information to guide the FA particle towards the best switching combination.

The proposed method is suitable for small- to medium-sized PV systems. The reconfiguration solution is certainly more suitable for PV systems installed in the area, where frequent cases of partial shading occur during only some parts of the day. For example, in the case of shadows (caused by poles, small walls or buildings), which occur only at sunrise and/or sunset, during the central part of the day, the PV field works without mismatching.

2.4. Analysis of Partial Shading (PS) Profiles

As explained in the introduction, the solar module absorbs the photon energy received by the sunlight and converts it into direct current by creating the potential difference and allowing the movement of electrons in the p–n junction of the solar module. This process is called the photovoltaic effect, which refers to the production of power in the material due to exposure to sunlight. The dispersion of the assorted irradiance values and shading patterns received by the PV arrays from sunlight will contribute to the performance and efficiency of the power coefficient produced by PV arrays. The irradiance value exposed to each solar module will affect the current produced. Thus, the solar module’s current will significantly increase if the shading is exposed to a higher irradiance value, emitted by sunlight towards the solar module.

Consequently, the PV array’s behavior under miscellaneous PS profiles has been tested in MATLAB Simulink® software to fully employ the proposed REA technique. The experimental analysis and evaluation are intended to enhance the PV arrays’ performances by applying the REA technique during mismatch conditions. For the implementation of the proposed REA technique, the value of the irradiance or shading patterns directed toward each PV module has been varied for each scenario, as displayed in Figure 13. The variation in irradiance values is between 1000 W/m², 700 W/m², 500 W/m², and 300 W/m². Meanwhile, the surrounding environmental temperature is constant at 25 °C, since the
temperature only has a minor effect on the PV array’s behavior during mismatch conditions.

![Partial shading (PS) patterns for the simulation of the experimental analysis and evaluation of the proposed REA method in the MATLAB Simulink® software.](image)

**Figure 13.** Partial shading (PS) patterns for the simulation of the experimental analysis and evaluation of the proposed REA method in the MATLAB Simulink® software.

### 2.5. Analysis of PV Arrays and the Proposed REA Technique under Mismatch Profiles

To evaluate and analyze the suitability of the developed FA implemented with the proposed REA method, a comprehensive test had been performed under heterogeneous PSC, as shown in the previous chapter. The same test conditions were maintained for the SP interconnection and the TCT, with the same array size, in order to evaluate, analyze, and quantitatively compare the proposed technique’s overall performance and efficiency in improving the PV array system’s efficiency, with different shading strength (SS) values. Based on the experimental analysis performed, the FA algorithm applied with the REA technique showed positive results, since the technique completely overpassed the overall...
performance of the standard SP configuration applied in real-life industry. Meanwhile, the proposed method’s power coefficient also exceeds the conventional TCT scheme’s power under all conditions. Table 3 shows the SP scheme’s overall performance comparison, the TCT scheme, and the FA applied with the REA technique under all of the PSC.

**Table 3.** A comprehensive comparison of the overall performance under various PSC.

| Conditions         | MPP, W Series–Parallel(SP) | Shading Strength (SS), % | Improvement Efficiency with SP Scheme, % |
|--------------------|-----------------------------|--------------------------|----------------------------------------|
| Downward Ladder    | 938.2692 1123.0762 1155.1823 | 37.78                    | 23.12                                  |
| L Shape            | 1147.9575 1145.1144 1175.9137 | 22.22                    | 2.43                                   |
| Quadra Corner      | 1433.161 1582.0201 1654.1853  | 17.78                    | 15.42                                  |
| Random A           | 1362.56 1585.0017 1670.6502  | 23.33                    | 22.61                                  |
| Tetris Shape       | 1130.3715 1276.0748 1314.6883  | 30.00                    | 16.31                                  |
| Triangle Shape     | 1151.6012 1191.6321 1552.9542  | 22.22                    | 34.85                                  |
| Two Side Corner    | 1022.8226 1381.4238 1449.9129  | 33.33                    | 41.76                                  |
| U Shape            | 1113.2946 1429.1947 1491.8086  | 27.78                    | 34                                     |
| X Shape            | 1154.2603 1558.6239 1633.0891  | 23.33                    | 41.48                                  |
| X (500) Shape      | 1113.2959 1429.1945 1491.8317  | 27.78                    | 34                                     |

The shading strength (SS) of each PSC for experimental analysis purposes, depended on each PV panel’s shading pattern and calculated using Equation (22). The SS of the experimental analysis performed is about 15 to 40%, as stated in Table 3 for all PSC.

\[ SS(\%) = \frac{\sum \text{irradiance}_{\text{STC}} - \sum \text{irradiance}_{\text{PSC}}}{\sum \text{irradiance}_{\text{STC}}} \times 100\% \] (22)
where $\sum_{\text{Irradiance}_\text{psc}}$ is the summation of the irradiance’s value under standard test conditions, and STC is 1000 W/m² for all of the PV panels. Since, for this case, the applied array size is $3 \times 3$, the total number of PV panels is nine, and the $\sum_{\text{Irradiance}_\text{psc}}$ is equal to 9000 W/m². Meanwhile, $\sum_{\text{Irradiance}_\text{psc}}$ is a summation of the irradiance directed toward each PV panel under PSC. Below is an example of the SS calculation for the Downward Ladder scenario.

$$\sum_{\text{Irradiance}_\text{psc}} = 3(1000) + 3(300) + 2(500) + 700 = 5600W / m^2$$

Therefore, the SS (%) for the Downward Ladder scenario is as follows.

$$SS(\%) = \frac{9000W / m^2 - 5600W / m^2}{9000W / m^2} \times 100\% = 37.78\%$$

Based on the experimental analysis performed, it can be seen that the SS value of the PSC is one of the factors that will affect the energy efficiency improvement of the PV arrays achieved using the REA method equipped with FA, as compared to the conventional SP configuration. In contrast, the REA method is hypothesized to become more effective when the SS is higher. For example, during the Two Side Corner scenario, the SS value is the second highest, at 33.33%, resulting in the highest energy improvement efficiency, which is 41.76%. However, some cases depend on the shading pattern itself, and the domain factor of the limitation of the current produced, caused by the shaded PV panels in the series strings under each PSC, which can contribute to a more efficient power coefficient improvement; for example, the X Shape and Random A patterns. Even though the X Shape and Random A conditions possess the same SS value, which is 23.33%, the X Shape’s power coefficient improvement is greater than the Random A’s; 41.48% for the former and 22.61% for the latter. This happens due to the limitation of the current produced by the shaded PV panels’ domain factor in each series string under the SP scheme, and the shading pattern itself during the X Shape scenario. The REA technique equally dispersed the X Shape scenario’s shading pattern by reconfiguring the PV arrays’ topology. As such, the proposed method’s energy efficiency improvement for the X Shape condition is comparable to that of the standard SP topology and the Random A scenario, which both possessed a less complex shading pattern.

The power improvement yield also depends on the PSC patterns’ complexity in reconfiguring the PV arrays. Suppose the complexity of the PSC is more complex. The possibility of energy coefficient improvement is higher than with the less complex PSC pattern, such as in the X Shape scenario, the Triangle Shape scenario, and the Two Side Corner scenario, which all result in a higher $G_{MPPT}$ being produced. As such, as a result, when the complexity of the PSC is increased, the possibility of the proposed FA and REA technique being more effective in power coefficient improvement is also increased. Figure 14 shows a comparison of the P–V curves for each PSC scenario for the SP topology, the TCT topology, and the proposed REA technique.

From the P–V curves, we can see that the proposed REA solution successfully solved about 70% of the multiple peaks problems due to the limitation currently imposed by the shaded solar panels in the series string of the SP topology under PSC, which can cause a reduction in power yield production. Furthermore, the REA method also successfully increased the PV arrays’ power output compared to the TCT interconnection. The proposed REA technique reconfigured the electrical wiring scheme of the PV array under each PSC by controlling the switching pattern of relays. The relays for the proposed REA technique are turned on and off by a digital number, i.e., “0” and “1”. The developed FA will create various numbers for switching the matrix variables (VARs) patterns for every PSC based on the population’s size, as determined by the FA. To control the relays within an array of $3 \times 3$ size, as applied in this research, a set of the following coding is essential to determine which relays turn on under certain conditions.
Figure 14. P–V curves of SP scheme, TCT scheme and the proposed REA method under each PSC.
The set number of VARs for the proposed FA is based on the columns or series strings of PV arrays. Since the applied array size of the PV arrays for this research is 3×3, then the set numbers of VARs are 1, 2, and 3 for each solar panel. If the applied array size is 5×5, then the set number of VARs is 1, 2, 3, 4, and 5, to determine which relay is activated for each PV panel in the PV system. Thus, the best VAR, VAR\textsubscript{Best}, found under each PSC tested for this project is presented in Table S1. Based on Table S1, if the number of VAR\textsubscript{Best} is 1, case 1 in the following coding will be utilized to turn on relay 1; if the number of VAR\textsubscript{Best} is 2, case 2 will be used to switch on relay 2, and if the number of VAR\textsubscript{Best} is 3, relay 3 will be activated by case number 3. Each solar panel’s switching pattern in the PV arrays under the proposed REA method is controlled by each number in the set of VAR arrays. For example, the set number of VAR\textsubscript{Best} for the Downward Ladder scenario is “1 2 3 1 1 3 2 3 2”. The first number of VAR1 is 1, which is used to determine which relay is turned on for PV11 solar panels.

Meanwhile, VAR2 is used to determine which relay is switched on for the PV21 solar panel, and VAR3 is applied to determine which relay is activated for the PV31 solar panel. The same condition is also applied to other VARs. Figure 15 is the arrangement of the VAR in the proposed REA technique.

Table S2 shows the state of relays for each PSC, which are normally closed (NC), representing that the relay is activated, and normally opened (NO), representing that the relay is deactivated, based on the set number of VAR\textsubscript{Best} generated for each PSC. Based on Table S2, it can be seen that each PSC has a different set of switching patterns, depending on the PSC, directed towards the PV arrays in order to track the highest possible G\textsubscript{MPP}.

Figure 15. Variables (VAR) mapping for the proposed REA technique.

As for the Downward Ladder scenario, the set of VAR\textsubscript{Best} is “1 2 3 1 1 3 2 3 2”. Since VAR1 is 1, relay 1 is activated and reconnected via the electrical wiring of PV11 with the first column and second column of the series string. Meanwhile, VAR2 is 2. Thus, relay 11 is switched on, and reconnects PV21 with PV12 and PV13. Furthermore, PV31 is reconnected with PV21 and PV23, since VAR3 is 3. The same condition was also applied for VAR4 up to VAR9, and other shading scenarios, so as to reconfigure the PV array’s electrical wiring for the proposed REA under different PSC. Figure 16 presents a clear figure...
of the PV array’s electrical wiring after the reconfiguration process, which accomplishes tracked and triggered switching patterns that produce the highest possible $G_{MP}$ under each scenario.

Based on Kirchhoff’s current law (KCL), the series strings’ produced current is limited to the lowest produced current. As a result, the activation of the P–V curve’s turning point occurred, and contributed to the multiple-peaks scenario, representing the power produced by each solar panel in the series strings. Since the $G_{MP}$ of the PV arrays is dependent on the current and voltage produced by the solar panels, the shaded PV panels that produced the lowest current will affect greater power losses for the system under PSC, and cause the power efficiency of the PV arrays to decrease. Based on the observations and the thorough experimental analyses performed, the REA method has been proposed to reconfigure the electrical wiring of the PV arrays under each PSC, based on the shading patterns, so as to achieve equal dispersion of the solar panels’ irradiance values in each series string. This is performed to resolve the multiple peaks faced by conventional SP topology due to the current limitation produced by the shaded PV panels in the series string. An equal dispersion of the irradiance pattern is successfully obtained by the proposed REA method under a PSC of about 70%, as presented in Figure 14. As a result, the technique has solved the common problem of multiple peaks faced by the standard SP scheme, and increased the efficiency of the PV arrays while reducing the power losses during PSC. Even though employing the novel TCT interconnections as the proposed REA technique has also successfully solved the multiple peaks problem, the proposed REA technique that utilized FA as a control and optimization algorithm to track the highest global peak successfully increased the power yield of the PV arrays to a greater extent than the TCT scheme.

The FA developed for the REA technique will create numerous switching pattern populations for each iteration. The proposed algorithm will undergo numerous iteration processes to track the highest possible global peak for each PSC. The number in the population, $Pop_{num}$, is dependent on the array sizes or the quantity of the solar panels in the system. In contrast, the maximum number of iteration process, $Iter_{max}$, is randomly determined by the author. Therefore, for the applied 3×3 array size, the $Pop_{num}$ of each iteration is nine, and the $Iter_{max}$ is set to 25 for this experimental analysis. The proposed method will continuously carry out the iteration process until it reaches $Iter_{max}$. Figure 17 shows the iteration process graph of $G_{MP}$ convergence for each iteration, and Table 4 presents the number of iterations, $Iter_{num}$, required to achieve a steady state in the highest $G_{MP}$. 
Figure 16. Reconfiguration of electrical wiring under each PSC.
Figure 1: \( GMPP \) of proposed REA technique for each number of iterations (\( \text{Iter}_{\text{num}} \)).
Table 4. Iter\textsubscript{num} required to achieve a steady state in the highest G\textsubscript{MPP}.

| Conditions          | Iter\textsubscript{num} Required to Achieve a Steady State in the Highest G\textsubscript{MPP} |
|---------------------|------------------------------------------------------------------------------------------------|
| Downward Ladder     | 4                                                                                             |
| L Shape             | 2                                                                                             |
| Quadra Corner       | 3                                                                                             |
| Random A            | 2                                                                                             |
| Tetris Shape        | 4                                                                                             |
| Triangle Shape      | 2                                                                                             |
| Two Side Corner     | 2                                                                                             |
| U Shape             | 2                                                                                             |
| X Shape             | 2                                                                                             |
| X (500) Shape       | 3                                                                                             |

Based on Figure 17 and Table 4, the FA developed a fast, efficient and dynamic metaheuristic algorithm to generate the switching pattern, and to optimize and track the highest G\textsubscript{MPP} under each PSC. Based on the experimental analysis done, it can be observed that the steady state in the highest G\textsubscript{MPP} is consistently achieved at the early stage of the iteration process, which is between iteration two and four. In almost 6 out of 10 PSCs, the steady-state highest G\textsubscript{MPP} is achieved at iteration two. However, it is undeniable that the developed FA reconfigured the electrical wiring of the PV arrays at a fast convergence speed, since, based on Figure 17, the developed FA consistently initiated a switching pattern that produced a high global peak compared to the TCT topology at iteration one under all conditions. There is only a small difference gap in the global peak, which is no more than 1W between the previous steady-state G\textsubscript{MPP} and the current steady state of the highest global peak for each iteration under all PSC.

Moreover, to thoroughly analyze the performance of the proposed method, the author has also implemented the proposed solution for a larger array size, that is, 5×5. This was done to comprehensively test and analyze the proposed REA technique’s capacity in handling larger PV arrays. Figure 18 presents the proposed REA method with the 5×5 array size. The experiment’s model setup for the 5×5 array size in the MATLAB Simulink software is similar to that of the 3×3 array size. Figure 19 presents the five random PSC patterns tested for the 5×5 array size. The Pop\textsubscript{num} and the Iter\textsubscript{max} for the applied 5×5 array size were set to 25 and 20. The best of the switching variables, VARBest, under each PSC tested for the 5×5 array size with the proposed REA technique are given in Table S3.

Based on the P–V curves presented in Figure 20 and the data presented in Table 5, the proposed REA technique equipped with the FA can be seen to have overwhelmed the TCT scheme’s performance, and the SP topology, under all PSCs tested for the 5×5 array size. Based on Table 5, the REA technique’s efficiency improvement with the conventional SP scheme is between 3.69 and 35.35%. The power coefficient gap with the SP interconnection is between 114.5851W and 1215.1531W, while it achieved a 42.7013W to 448.5455W power yield improvement compared to the TCT interconnection. The improvement in power output achieved by the proposed REA technique for the 5×5 array size has shown that the method successfully reconfigured the electrical wiring of the PV arrays, which then produced a higher G\textsubscript{MPP} than the TCT interconnection did under all PSCs tested. Thus, this shows that the proposed REA technique is flexible and able to improve the conventional static topology’s performance under different PSCs by reconfiguring the electrical wiring for divergent conditions.
Table 5. Quantitative comparison of overall performance under each PSC for 5×5 array size.

| Conditions     | MPP, W | Shading Strength (SS), % | Improvement Efficiency with SP Scheme, % |
|----------------|--------|--------------------------|-----------------------------------------|
|                | SP     | TCT                      | FA                                      |                                          |
| Downward Ladder| 3428.6198 | 3628.7462               | 3991.6506 | 19.2 | 16.42 |
| L Shape        | 3101.0826 | 3139.2117               | 3215.6677 | 32.4 | 3.69  |
| Short and Long | 2472.4193 | 2483.4331               | 2603.8249 | 38.4 | 5.31  |
| Triangle       | 3311.9526 | 3400.7145               | 3849.2600 | 18.0 | 16.22 |
| X (500) Shape  | 3437.7488 | 4610.2006               | 4652.9019 | 18.0 | 35.35 |

Figure 18. The REA proposed method applied the 5×5 array size.

Based on the experimental analysis done for the 5×5 array size, the major factor contributing to the greater power coefficient improvement is the shading pattern. The data presented in Table 5 clearly show that even though the X (500) Shape and Triangle Shape possessed a similar value of SS, which is 18.0%, the X (500) Shape achieved a higher performance improvement, 35.35%, compared to the Triangle Shape, the improvement of which was 16.22%. A similar case also arises in the Short and Long scenario with the highest SS, which is 38.4%. Nevertheless, the Short and Long pattern is the pattern with the highest SS percentage value, but the energy boost efficiency of the REA method is only 5.31%. This happens due to the limitation of the shading pattern to be reconfigured for higher energy yield improvement. The state of the relays in the 5×5 array size, using the REA method under each PSC, is presented in Table S4.
Besides this, based on the analysis done, it is proven that FA is a fast and dynamical optimization metaheuristic algorithm for tracking and generating the switching pattern that produces the highest $G_{MPP}$ under each PSC. The $G_{MPP}$ at each iteration under each PSC is presented in Figure 21. Based on Figure 21, the highest $G_{MPP}$ produced by the proposed REA technique under each PSC is achieved at the early stage of the iteration process. For the Downward Ladder pattern, the highest steady-state of $G_{MPP}$ is achieved at Iter$_{num}$ 13. However, a high power yield compared to the TCT scheme is achieved at Iter$_{num}$ 2. The proposed solution generated by the switching pattern that produced a higher $G_{MPP}$ value compared to the TCT interconnection is attained at Iter$_{num}$ 1 for the Short and Long, Triangle Shape, and L Shape patterns. In spite of this, for the X (500) Shape, the TCT scheme equally dispersed the current produced in each string. As such, the high $G_{MPP}$ produced by the REA technique compared to the TCT scheme is procured at Iter$_{num}$ 5. Nonetheless, it is undeniable that the proposed REA method executed the switching patterns and reconfigured the PV array’s electrical wiring at a fast convergence speed, thus achieving a higher $G_{MPP}$ than a novel and widely used SP interconnection, which was obtained at Iter$_{num}$ 1 for all conditions tested. Tables S3 and S4 present the arrays of VAR$_{Best}$ and the state of the relays that produced the highest $G_{MPP}$ under each PSC trial.

Finally, the proposed REA technique has wide-ranging advantages, and can also be applied in the real world for any array size. The special features of the proposed REA method are as follows:

(a) Provides an extra safety circuit autonomously, which can be controlled automatically for maintenance purposes, such as damaged PV panel replacement, if the proposed solution is further developed in the future;

(b) The proposed REA method can fully reconfigure the electrical wiring of the PV arrays’ interconnection without changing the physical location of the solar panels based on the surrounding climate or partial shading conditions, in order to enhance the performance of the PV systems under uncertain environmental climate conditions and assorted shading patterns;

(c) The proposed REA approach can also reconfigure the electrical wiring by automatically disconnecting the unpredictable solar modules and reconnecting the working solar modules in the PV arrays, in order to reduce the greater energy loss caused by the non-working solar modules;

(d) The REA technique can enhance the PV system’s power coefficient dynamically and at a high convergence speed under any partial shading conditions;

(e) The proposed PVAR technique is compatible with any algorithm, such as the particle swarm optimization (PSO), genetic algorithm (GA), and differential equation (DE) algorithms, as well as any other algorithms for the further improvement and full reconfiguration of PV systems’ topology.
Figure 19. PSC patterns tested on 5×5 array size.

Figure 20. P–V curves of 5×5 array size for the SP scheme, TCT scheme, and the proposed REA method under each PSC.
3. Conclusions

This paper’s main objectives were to enhance the conventional static interconnections’ performance and efficiency under contrasting PS profiles. Based on the experimental analysis performed, the author can conclude that the proposed REA technique successfully improved the performance of the PV arrays under PS profiles compared to the novel SP topology and TCT scheme. The power coefficient of PV arrays was successfully increased under all conditions tested. Also, the proposed REA successfully reconfigured the electrical wiring of the PV arrays under different PSCs, and tracked the highest $G_{MPP}$ with a very fast convergence speed, since a higher steady-state in the $G_{MPP}$ compared to the SP and TCT interconnections is achieved in the early stage of the iteration process. Furthermore, the FA utilized in this paper is efficient and easily applied or implemented in real life.
since it does not involve a complex equation for the optimization process. The proposed REA solution can be applied with an algorithm for the further enhancement of PV arrays’ performance. If the proposed REA technique is further developed in the future, the proposed REA technique can make the PV system a sophisticated, flexible, and efficient technology, attracting new market investors to participate, and invest more in the PV industry. Thus, it can increase the awareness of green and clean energy in supplying electricity in the future.

**Supplementary Materials:** The following are available online at www.mdpi.com/2071-1050/13/6/3206/s1, Table S1: Best of Switching Variables, VARBest under each PSC tested for the proposed REA technique, Table S2: State of Relays for each PSC, Table S3: Best of Switching Variables, VARBest under each PSC tested for the 5×5 array size of the proposed REA technique, Table S4: State of relays for 5×5 array size of REA method under each PSC.

**Author Contributions:** Conceptualization, M.N.R.N., M.F.N.T., and T.S.B.; data curation, M.N.R.N., M.F.N.T., and N.M.K.; formal analysis, M.N.R.N., M.F.N.T., and A.A.; funding acquisition, T.S.B., M.M., N.M.K.; project administration, T.S.B., M.M., N.M.K.; investigation, M.M., N.M.K.; methodology, M.N.R.N., M.F.N.T., and A.A.; resources, T.S.B., M.M., and N.M.K.; software, M.N.R.N., M.F.N.T., A.A., and T.S.B.; visualization, N.M.K., T.S.B.; writing—original draft, M.N.R.N., M.F.N.T., and A.A.; writing—review and editing, T.S.B., N.M.K. and M.M. All authors have read and agreed to the published version of the manuscript.

**Funding:** The authors would like to thank the Universiti Malaysia Perlis and the Ministry of Higher Education (MOHE) Malaysia for providing the facilities and support (Fundamental Research Grant Scheme (FRGS) under grant numbers of FRGS/1/2019/TK07/UNIMAP/03/1.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Not applicable.

**Conflicts of Interest:** The authors declare no conflict of interest.

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