Parameters Identification of Photovoltaic Models Using a Multi-Strategy Success-History-Based Adaptive Differential Evolution

QINZHI HAO¹, ZHONGLIANG ZHOU¹, ZHENGLEI WEI², AND GUANGHUI CHEN³
¹Air Traffic Control and Navigation College, Air Force Engineering University, Xi’an 710100, China
²Institute of Aeronautics Engineering, Air Force Engineering University, Xi’an 710038, China
³School of Pharmacy, Fourth Military Medical University, Xi’an 710038, China

Corresponding authors: Qinzhi Hao (991550782@qq.com) and Zhenglei Wei (zhenglei_wei@126.com)

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ABSTRACT Parameters identification of photovoltaic (PV) models based on measured current-voltage characteristics curves is significant for the simulation, evaluation and control of PV systems. To accurately and reliably identify the parameters of different PV models, a novel optimization algorithm, multi-strategy success-history based adaptive differential evolution with linear population size reduction (MLSHADE), is proposed. MLSHADE mainly divides evolutionary process into two phases during every generation. According to the definition of class probability variable, the population individuals of first phase are assigned to different two populations for exploration and exploitation, respectively. The novelty of MLSHADE algorithm lies primarily in three improvements: (i) a new weighted mutation strategy is used to enrich the population diversity of later iterations for differential evolution population in the first phase; (ii) inferior solutions search (ISS) technique is presented to avoid falling into local optimum for covariance matrix adaptation evolution strategy population in the first phase; and (iii) Eigen Gaussian random walk strategy is proposed to help maintain effectively the balance between the global exploration and local exploitation abilities in the second phase. The experiments on CEC 2018 test suite illustrate that the proposed MLSHADE exerts the better performances against the stat-of-the-art algorithms in terms of accuracy, reliability and time consumption. The proposed MLSHADE is used to solve the parameters identification problems of different PV models including single diode, double diode, and PV module. Comprehensive experiment results and analyses indicate that MLSHADE can obtain a highly competitive performance compared with other state-of-the-art algorithms, especially in terms of accuracy and reliability.

INDEX TERMS Differential evolution operator, multi-strategy LSHADE, numerical optimization, parameters identification of photovoltaic.

I. INTRODUCTION

Due to richness, cleanliness and pollution-free of the solar energy, it is considered as one of the most promising renewable energy sources [1]. Through photovoltaic (PV) systems such as solar cell, solar energy is transformed into electrical energy. To develop the photovoltaic power generation and apply the photovoltaic power generation to comprehensive field, photovoltaic model is one of the most important parts in photovoltaic power generation system. In order to control and optimize the parameters identification of photovoltaic models, it is vital to evaluate the actual behavior of PV arrays in operation using accurate model based on measured current-voltage data. In addition to accurate parameters identification, automatic fault detection and diagnosis techniques for photovoltaic arrays are crucial to promote the efficiency and reliability of photovoltaic models. In recent years, many conventional artificial intelligence approaches have been successfully applied to automatically establish fault detection and diagnosis model using fault data samples [2]. In [3], based on the output I-V characteristic of the PV arrays, kernel based extreme learning machine (KELM), is explored for the first
time to automatically identify four common PV array faults. In [4], a novel intelligent fault detection and diagnosis method for photovoltaic arrays based on a newly designed deep residual network model is proposed. In [5], the random forest (RF) ensemble learning algorithm is explored for the detection and diagnosis of PV arrays early faults. Meanwhile, to build the efficient PV models and obtain the accurate parameters of PV models, the functions in practice are proposed, which can track the maximal power point and forecast the PV power [6].

In recent years, there are several mathematical models which can successfully describe the performance and nonlinear behavior of PV systems. The most common and widely adopted models are single diode model and double diode model [7]. These parameters can be employed for describing the current-voltage characteristics including photo-generated current, reverse saturation current, series resistors, parallel resistance and diode ideal factor. Through parameters identification of photovoltaic models, the relationship curve of current-voltage can be obtained [8]. Hence, the accurate current-voltage curve is meaningful for forecasting power of PV system and simulating the PV models [9]. In reality, the PV module consists of several solar cells models in series and in parallel in this system [10]. In the simulating system of PV power generation and system, the parameters of solar cells models can be obtained firstly and the relationship of current-voltage can be described then. Hence, the accurate identification for parameters is indispensable to the simulation, evaluation, and control of PV model system.

At present, some attempts have been devoted to using a variety of techniques for parameter identification. These techniques can be divided into three classes including mathematical analysis approximate solution [11], big data fitting [12] and optimization algorithms [13]. Due to neglecting a few inessential solutions or searching some key points which can be open-circuit voltage, short-circuit current and maximum power point, the solution can be estimated roughly by mathematical analysis approximate. The parameter identification based on data fitting needs spending a lot of time. The parameter identification based on optimization algorithm can get more accurate solutions through less experiment data. The approaches can include deterministic techniques and heuristic methods. The deterministic techniques could lead to high probability of falling in local optimal for PV models parameter identification [14]. The heuristic approaches can impose no restrictions on the problem characteristic, which are different from the deterministic techniques. Hence, many heuristic methods inspired by various natural phenomena have been widely employed to the parameter identification problem of PV models.

At present, there are a lot of heuristic approaches, which can be divided into four types. Recent literatures present the algorithm classification, including evolutionary algorithms (EAs), swarm intelligence (SI) algorithms, human behavior-based (HB) algorithms and physics-based algorithm (PA). There are some powerful algorithms applied to the parameter identification problem of PV models. In [14], an improved JAYA optimization algorithm with a self-adaptive weight and experience-based learning strategy is employed for parameters identification of PV models. In [15], the variant of differential evolution (DE) with a penalty strategy has been proposed for parameters identification of solar PV models. In [16], artificial bee swarm optimization (ABSO) is employed to identify the solar cell parameters. In [17], the model parameter estimation model of solar cell based on biogeography-based optimization with mutation strategies (BBO-M) is proposed. In [18] and [19], the original and the variant of teaching-learning-based optimization are employed for identifying the parameters of proton exchange membrane fuel and solar. In [20], an efficient approach based on slap swarm algorithm (SSA) for extracting the parameters of PV models is proposed. In [21], a multiple learning backtracking search algorithm (MLBSA) is employed for parameter identification of PV model. In addition to stochastic optimizations, some deterministic optimization algorithms are employed to solve parameter extraction problems of solar PV models. In [22], crow search algorithm (CSA) is accurately applied to identify the parameters based on the single diode and double diode PV models. In [23], a combination of the trust-region reflective (TRR) deterministic algorithm with the artificial bee colony (ABC) meta-heuristic algorithm is proposed to improve the parameter extraction of PV models. Besides, Nelder-Mead simplex [24], Levenberg-Marquardt [25], and Pattern Search [26] are employed to solve parameter extraction problems. In contrast to the white-box PV modeling techniques, data-driven black-box PV modeling techniques directly build PV models from measured data by regression. The data-driven black-box PV modeling techniques include artificial neural networks (ANN) [27], radial basis function neural network (RBFNN) [28], deep residual network (ResNet) [29] and so on. CEC 2019 competition of smart grid and sustainable energy systems, a novel algorithm inspired by nuclear reaction process, called nuclear reaction optimization (NRO), was proposed and won the first rank in the parameter identification problem of PV models [30]. Although NRO can obtain good solutions, it is difficult to get out of local optimal. Meanwhile, NRO performs worse than MLBSA. Hence, it is necessary to propose a novel optimization algorithm.

During the last decade, numerous meta-heuristic optimization algorithms have been proposed [31]. In [30], as a novel meta-heuristic optimization algorithm, nuclear reaction optimization (NRO) is proposed to solve the parameter identification problem of PV models. In [32], a new optimization algorithm, spherical search (SS) algorithm, which employs the calculation of spherical boundary to search optimal solution, is proposed to solve the bound-constrained non-linear global optimization problems. In [33], according to different knowledge rate during junior phase and senior phase, gaining-sharing knowledge based algorithm (GSK) is proposed to solve various optimization test suites. According to the source of inspiration, the meta-heuristic optimization algorithms can be classified into four groups,
including evolutionary techniques, swarm intelligence techniques, physics-based techniques and human-related techniques [33]. Evolutionary algorithm is one of meta-heuristic approaches, which includes genetic algorithm (GA) [34], differential evolution (DE) [35], estimation of distribution algorithm (EDA) [36] and so on. DE has the superior exploration ability, which depends on three intrinsic control parameters including population size $NP$, scaling factor $F$ and the crossover rate $Cr$. At present, the variants of DE algorithm have been proposed to solve a variety of optimization problems. An enhancement to DE, called success-history based adaptive DE with linear population size reduction (LSHADE), is presented to solve IEEE CEC 2014 suite and wins the top [37]. In addition to LSHADE, the variants of DE include iLSHADE [38], LSHADE-SPACMA [39], LSHADE-EpSin [39] and jSO [41]. At present, a novel mutation strategy, $DE/current-to-ord_pbest/1$, is combined with LSHADE. The combination, EBLSHADE, exerts the superior performance in [42]. This paper mainly focuses on Gaussian EDA (GEDA) with a Gaussian probability model in which the variables follow a Gaussian distribution [41]. In GEDA, both the distribution scope and evolutionary direction determine the performance of GEDA. The covariance matrix adaptation evolution strategy (CMA-ES) with rank-1 and rank-$\mu$ updating is a classic GEDA, which has the superiority on exploitation ability [43]. In order to improve the efficiency of DE and CMA-ES, this paper proposes a novel optimization algorithm, which is a combination of above two algorithms.

This research paper aims to introduce an improved LSHADE algorithm to solve the parameter identification problem of PV models. The main contributions of this study are as follows: (1) A multi-strategy LSHADE, called MLSHADE, which is a combination of LSAHDE and CMA-ES, is proposed. (2) Based on enhanced LSHADE with semi-parameter adaption hybrid with CMA-ES (ELSHADE-SPACMA) [30], MLSHADE mainly employs weighted mutation strategy, inferior solution search strategy and Eigen Gaussian random walk strategy to improve the diversity of population and enhance the ability of balancing between exploration and exploitation. (3) The proposed MLSHADE algorithm is applied to solve parameters identification problems of PV models. (4) The effectiveness of TSO is discussed through comparison experiments on CEC 2018 test suite and parameters identification problems of different PV models.

The rest of this paper is organized as follows: the PV models formulation is reviewed in Section II. The MLSHADE algorithm is presented in Section III. The experimental results on CEC 2018 test suite and different PV models are shown and analyzed in Section IV. Finally, the conclusions are given in Section V.

II. PHOTOVOLTAIC MODELS FORMULATION

In the literature, there are three PV models: single diode model, double diode model and PV module model. These models are presented as follows in this section. Meanwhile, the objective functions of these PV problems are given in this section.

A. DOUBLE DIODE MODEL

A solar cell can ideally be considered as a current source in parallel with a diode. The current source is connected in parallel with a diode that simulates the space charge current. Meanwhile, The current source can be connected in parallel with a resistor. In addition, the resistances of the metal contact and semiconductor material body of solar cell are represented by series resistances. Therefore, the equivalent circuit of the solar cell double diode model is shown in Fig. 1.

In the double diode model, $I_L$ is the solar cell output current, $I_{ph}$ is the total current generated by solar cell, $I_{sh}$ is the reverse saturation current of diode. $R_S$ and $R_{sh}$ are the series and shunt resistances, respectively. $I_{d1}$ and $I_{d2}$ are the diffusion and saturation currents, respectively. $q$ is the electron charge ($1.6021764 \times 10^{-19}$ C), and $k$ is the Boltzmann constant ($1.3806503 \times 10^{-23}$ J/K). $T$ is the cell absolute temperature in Kelvin. $n_1$ and $n_2$ are the diode ideal factors. Hence, according to equivalent circuit of double diode model, the output current is written as follows:

$$I_L = I_{ph} - I_{d1} - I_{d2} - I_{sh}$$

$$= I_{ph} - I_{sd1} \cdot \left[ \exp \left( \frac{q \cdot (V_L + R_S \cdot I_L)}{n_1 \cdot k \cdot T} \right) - 1 \right]$$

$$- I_{sd1} \cdot \left[ \exp \left( \frac{q \cdot (V_L + R_S \cdot I_L)}{n_2 \cdot k \cdot T} \right) - 1 \right] - \frac{V_L + R_S \cdot I_L}{R_{sh}}$$

(1)

where seven unknown parameters ($I_{ph}$, $I_{sd1}$, $I_{sd2}$, $R_S$, $R_{sh}$, $n_1$, $n_2$) are needed to be identified to obtain the actual performance of solar cell double diode model.

B. SINGLE DIODE MODEL

Based on the foundation of the double diode model, although the diffusion current and the compound current are linearly independent, these two current can usually combined when the diode ideal factor $n$ is introduced. The equivalent circuit of the single diode model is shown in Fig. 2. According to
the equivalent circuit, the five-parameter model of the single diode is shown as follows:
\[
I_L = I_{ph} - I_{sd} - I_{sh} = I_{ph} - I_{sd} \cdot \left[ \exp \left( \frac{q \cdot (V_L + R_S \cdot I_L)}{n \cdot k \cdot T} \right) \right] - \frac{V_L + R_S \cdot I_L}{R_{sh}} \tag{2}
\]
where \( I_L \) is the diode current, \( I_{sd} \) is the shunt current, \( I_{sh} \) is the reverse saturation current of diode and \( n \) is the diode ideal factor. Meanwhile, five unknown parameters \((I_{ph}, I_{sd}, R_S, R_{sh}, n)\) are needed to be identified to obtain the actual performance of solar cell single diode model.

C. PV MODULE MODEL
The photovoltaic module is composed of a number of solar cell units in series and parallel, and its equivalent circuit is shown in Fig. 3.

The solar cell branch is connected with a diode in series to prevent current backflow from burning the branch due to different output current of the different branches. Meanwhile, in order to shunt the photovoltaic current in the shaded area and prevent the battery from being damaged due to excessive negative pressure under the maximum short-circuit current, each solar cell unit is connected with a diode in parallel. The PV module model is shown in formula (3):
\[
I_L/N_p = I_{ph} - I_{sd} \cdot \left[ \exp \left( \frac{q \cdot (V_L/N_S + R_S \cdot I_L/N_p)}{n \cdot k \cdot T} \right) \right] - \frac{V_L/N_S + R_S \cdot I_L/N_p}{R_{sh}} \tag{3}
\]
where \( N_p \) represents the number of solar cells in parallel, \( N_S \) represents the number of solar cells in series. Meanwhile, five unknown parameters \((I_{ph}, I_{sd}, R_S, R_{sh}, n)\) are needed to be identified to obtain the actual performance of the PV module model.

D. OBJECTIVE FUNCTION
To minimize the difference between the experimental data and simulated data obtained by estimated parameters, the parameters identification problem of PV models is converted into an optimization problem. For single diode model, the error function for each pair of experimental and simulated data point is defined by (4). The error function of double diode model is defined by (5). According to previous literatures, in order to further quantify the overall difference between the experimental and simulated current data, the root mean square error (RMSE) and the individual absolute error (IEA) are presented. In this paper, the RMSE defined by (6) and the IAE defined by (7) between the experimental data and simulated data are used as evaluation indexes.
\[
f_k(V_L, I_L, x) = I_{ph} - I_{sd} \cdot \left[ \exp \left( \frac{q \cdot (V_L + R_S \cdot I_L)}{n \cdot k \cdot T} \right) \right] - \frac{V_L + R_S \cdot I_L}{R_{sh}} \tag{4}
\]
\[
f_k(V_L, I_L, x) = I_{ph} - I_{sd1} \cdot \left[ \exp \left( \frac{q \cdot (V_L + R_S \cdot I_L)}{n_1 \cdot k \cdot T} \right) \right] - \frac{V_L + R_S \cdot I_L}{R_{sh}} \tag{5}
\]
\[
RMSE(x) = \frac{1}{N} \sum_{k=1}^{N} f_k(V_L, I_L, x)^2 \tag{6}
\]
\[
IAE = |I_t - I_t'| \tag{7}
\]
where \( f_k(V_L, I_L, x) \) represents the error function, \( x \) is the solution vector consists of unknown parameters, \( N \) is the number of experimental data, \( I_t \) is measured current and \( I_t' \) is simulated current.

III. MLSHADE
In this section, we present the reviews of success-history based adaptive DE with linear population size reduction (LSHADE) and CMA-ES. Through combining improved LSHADE and enhanced CMA-ES, the novel algorithm, called multi-strategy LSHADE, is described.

A. REVIEWS OF THE BASIC SHADE AND CMA-ES
1) BASIC SHADE
LSHADE is an improved differential evolutionary algorithm, which employs success-history based parameter adaption and linear population size reduction mechanism [37]. The basic steps of LSHADE are given as follows:
Step 1. An initial population \( P^0 \) is created as follows:
\[
x_{ij}^0 = lb_j + rand \cdot (ub_j - lb_j) \tag{8}
\]
where \( rand \) represents a uniformly distributed random number in \([0, 1]\) and is same as the following \( rand \), \( x_{ij}^0 \) presents the \( j \)th component (\( j = 1, 2, \ldots, D \)) of the \( i \)th individual (\( i = 1, 2, \ldots, N \)) in the initial population \( P^0 \), \( lb_j \) and \( ub_j \) denote the lower and upper bounds of the \( j \)th variable in the search space, respectively.
Step 2. Set the algorithm parameters crossover rate \( Cr \) and scaling factor \( F \).
Step 3. According to current-to-pbest/1 mutation strategy, a mutant vector \( v_i^G \) is created as follows:
\[
v_i^G = x_i^G + F_i^G \left( x_{pbest}^G - x_i^G \right) + F_i^G \left( x_{x1}^G - x_{x2}^G \right) \tag{9}
\]
where $x_i^G$ represents the $i^{th}$ target vector of the $G^{th}$ generation. $F_G$ is the scaling factor of the $i^{th}$ target vector at generation $G$. $x_{pbest}^G$ is random one of $p$ target vectors with the best fitness value. $r1$ and $r2$ are random indexes selected from current population and combination of current population and an external archive, respectively.

**Step 4.** According to the crossover rate, the trial vector $u_{ij}^G$ is rooted in the mixture of target vectors and mutant vectors.

$$u_{ij}^G = \begin{cases} x_{ij}^G & \text{if } (\text{rand}_{ij} \leq C_{r1} \text{ or } j = j_{\text{rand}}) \\ \overrightarrow{x_{ij}^G} & \text{otherwise} \end{cases}$$

where $\text{rand}_{ij}$ is a uniformly distributed random number in [0, 1]. The crossover rate $C_{r1}$ can determine that some variables are inherited from mutant vector. $j_{\text{rand}}$ which is a uniformly distributed random integer in [1, $D$] can ensure that at least one variable of trial vector belongs to the mutant vector.

**Step 5.** According to comparing the fitness function value between $x_i^G$ and $u_{ij}^G$, the old vectors with better fitness function value are selected.

**Step 6.** According to linear population size reducing (LPSR) [24], the population size is updated by evaluation number.

**Step 7.** Repeat Steps 2 to 6 until a stopping criterion is met.

2) **BASIC CMA-ES**

Compared with other evolutionary algorithms, CMA-ES can efficiently solve diverse types of optimization problems [43]. The main steps of CMA-ES are presented as the following:

**Step 1.** Generate an initial population by uniformly distributed random strategy.

**Step 2.** Generate new solutions by sampling Gaussian distribution as follows:

$$x_i = m + \sigma y_i$$

where $m$ is the mean of the selected superior solutions in set $A$ of high-quality solutions. $y_i$ is a search direction. In general, according to eigenvalue decomposition $C = B D^2 B^T$, $y_i$ can be obtained below formula:

$$y_i = BDz_i, z_i \sim N(0, I)$$

where $B$ is the eigenvector matrix of covariance matrix. $D$ is the diagonal matrix based on eigenvalue [41].

**Step 3.** Evaluate the solutions obtained by calculating objective function and sort the fitness values.

**Step 4.** Update the mean $m$, covariance matrix $C$ and step size $\sigma$.

**Step 5.** Repeat Steps 2 to 4 until a stopping criterion is met.

**B. DESCRIPTION OF MLSHADE**

Based on the ELSHADE-SPACMA [44], a novel algorithm, called multi-strategy LSHADE, is proposed. The main framework is divided into two phases, including LSHADE with semi-parameter adaptation hybrid with CMA-ES (LSHADE-SPACMA) [39] phase and adaptive guided differential evolution (AGDE) [45] phase. The main framework is described in [44]. In order to improve the performance of MLSHADE, three strategies are proposed as follows:

1) **WEIGHTED MUTATION STRATEGY**

For the variant of LSHADE, due to lack of the diversity of population, the process of search optimal falls into local optimum trap. Hence, we propose a weighted mutation strategy, called current-to-pbest-w/1.

$$x_i = x_i^G + Fw_i^r (x_{pbest}^G - x_i^G) + F_i (x_{r1}^G - x_{r2}^G)$$

where $Fw$ is calculated:

$$Fw = \begin{cases} 0.7F & \text{if } nfes < 0.2 \text{ max}_nfes \\ 0.8F & \text{if } nfes < 0.4 \text{ max}_nfes \\ 1.2F & \text{otherwise} \end{cases}$$

where $Fw$ is the first scaling factor which is employed to enhance the diversity of population in Eq. (6). In addition to this function, $Fw$ has a significant impact on $x_{pbest}$. $F$ is the second scaling factor. $\text{max}_nfes$ and $\text{max}_nfes$ represent the current number of fitness evaluations and the maximum number of fitness evaluations, respectively.

2) **INFERIOR SOLUTION SEARCH STRATEGY**

To enhance the diversity of population and overcome above weakness, the inferior solutions are selected to improve the performance of optimization process according to a criterion judging the stagnation of population. Regardless of the first phase and the second phase, a criterion judging the stagnation of the population is presented to help jump out of local optimum. The identifier of stagnation $\beta$ is calculated as follows:

$$\beta = \begin{cases} 1 & \frac{1}{|S|} \sum_{i=1}^{G} f(x_{G+1}) < \frac{1}{|S|} \sum_{i=1}^{G} f(x_i) \\ 0 & \text{otherwise} \end{cases}$$

where $\beta$ is the identifier of stagnation. $|S|$ is the number of superior solutions at generation $G$. If the mean fitness value remains unchanged, $\beta = 0$ represents that algorithm falls into local optimum; otherwise, $\beta = 1$ denotes that condition of stagnation doesn’t occur. For stagnation condition, the ISS strategy would be used. In ISS technique, parts of population are updated with inferior solutions, which do not participate in calculating the weighted mean value.

According to fitness values of solutions, the performance rank $P_{rank}$ can distinguish the superior or inferior solutions.

$$P_{rank} (i) = (N - i + 1) / N$$

For the $i^{th}$ solution, if $P_{rank} (i) < 0.5$, it is regarded as the superior solution and use the original technique of CMA-ES to generate a new vector. If $P_{rank} (i) > 0.5$, the individual represents the inferior solution, which can be employed to enhance the exploration ability of CMA-ES method. The last $N - \mu$ inferior solutions can be applied to two different update states. These states can be selected randomly. More details are presented as follows:
In state 1, new candidate is generated by superior and inferior solutions in Eigen coordinate. As you see in Fig.1(a), the mechanism can make algorithm have better exploration ability in Eigen coordinate system than in normal coordinate system. The detail of this state is described as

\[ x^{eig,G+1}_i = r \cdot x^{eig}_i + (1 - r) x^G_k + N(0, \zeta) \] (17)

where

\[ x^{eig}_i = B^T x_i \] (18)
\[ \zeta = rand \cdot \left\| x^{best}_i - x^{eig}_i \right\| \] (19)
\[ r = rand \cdot \left( 1 - rand^{(1-nfes/max\_nfes)} \right) \] (20)

where \( x^{eig,G+1}_i \) is the \( i^{th} \) solution of \( G + 1 \) generation under Eigen coordinate. \( x^{eig}_k \) is randomly selected from set \( A \). \( r \) value can gradually shift the addition of two first solutions in Eq. (10) from \( x_i \) to \( x_k \) to enhance offspring diversity. \( x^{eig}_i \) represents the superior solution under Eigen coordinate.

b). Unlike state 1, state 2 updates the shifted mean value by utilizing the difference between the inferior and superior solutions. As shown in Fig.1(b), the search strategy can’t only enhance the convergence speed for unimodal problems, but also can enrich the diversity of population and improve the exploration ability for multimodal problems. The state can be modeled as

\[ x^{G+1}_i = m^G + rand \cdot (x^G_k - x^G_i) + N(0, C^G) \] (21)

where \( x^{G+1}_i \) is the \( j^{th} \) solution of \( G + 1 \) generation. \( m^G, x^G_k, x^G_i \) and \( C^G \) are the mean of the selected superior solutions in \( A \), the selected superior solution in set \( A \), the \( j^{th} \) inferior solution and covariance matrix during \( G \) generation.

3) EIGEN GAUSSIAN RANDOM WALK STRATEGY

In the second phase, a Gaussian random walk and the Eigen coordinate system are presented to improve the exploitation performance of the AGDE. Under the Eigen coordinate system, the strategy makes full use of the superior solutions to access to promising candidates further. Meanwhile, the differential guidance directions between the randomly weighted superior solutions and middle solutions are introduced to improve the diversity of population.

\[ x^{eig,G+1}_i = Gaussian \left( x^{eig}_{pbest} \sigma \right) + rand_1 \cdot x^{eig}_{pbest} - rand_2 \cdot x^{eig}_{pbest}, rand_1, rand_2 ~ U(0,1) \] (22)

\[ \sigma = \left\| x^{eig}_{pbest} - x^{eig}_{pworst} \right\| \] (23)

where \( x^{eig}_i \) is selected randomly from the middle \( NP-2* (100p\%) \) at generation \( G \) under the eigen coordinate. \( x^{eig}_{pbest} \) and \( x^{eig}_{pworst} \) are chosen randomly from the best and worst \( 100p\% \) under Eigen coordinate.

Based on improved strategies and main framework, the pseudocode of MLSHADE is presented below.

Algorithm 1 MLSHADE

1. Settings: \( N = N^{init}, nfes = 0, max\_nfes; \)
2. Initialize population according to Eq. (1) and evaluate the fitness function;
3. Settings: \( p = p^{init}, M_{FCP} = 0.5, M_F = 0.5, M_{Cr} = 0.5; \)
4. Archive \( A = \emptyset; \) Initialize CMA-ES parameters;
5. While \( (nfes < max\_nfes) \) do
6. // First phase (LSHADE-SPCMA)
7. Calculate \( F, F_{w}, Cr \) and \( FCP; \) Calculate \( P_{rank}; \)
8. Calculate the stagnation flag \( \beta; \)
9. Split the population into \( N_1 \) and \( N_2 \) according to the class probability variable;
10. /* \( N_1 \) population updating for improved LSHADE*/
11. for \( i = 1 \) to \( N_1 \) do
12. Update the LSHADE population by using weighted mutation strategy described as Eq. (6);
13. end for
14. /* \( N_2 \) population updating for improved CMA-ES*/
15. for \( i = 1 \) to \( N_2 \) do
16. if \( P_{rank}(i) > 0.5 \) update current individual by Eq. (4) and (5);
17. else
18. if \( \beta \neq 1 \) update current individual by state 1 of inferior solution search strategy in Eq. (10);
19. else, update current individual by state 2 of inferior solution search strategy in Eq. (21); end if
20. end if
21. end if
22. end for
23. Concatenate the populations after mutation and generate the trial vectors by Eq. (3);
24. Check the boundary, evaluate the fitness function and update the individuals by selection operators;
25. Update the archive \( A, Memory M_F, M_{Cr} \) and \( M_{FCP}; \)
26. Calculate current population size \( N; \)
27. nfes = nfes + 1;
28. // Second phase (GADE)
29. Calculate \( F, F_{w}, Cr \) and the stagnation flag \( \beta; \)
30. for \( i = 1 \) to \( N \) do
31. if \( \beta \neq 1 \), adopt the Eigen Gaussian random walk strategy in Eq. (22) and (23);
32. else, update current individual by GADE mutation strategy; end if
33. end for
34. Check the boundary, evaluate the fitness function and update the individuals by selection operators;
35. Update the archive \( A, Memory M_F, M_{Cr} \) and \( M_{FCP}; \)
36. Calculate current population size \( N; \)
37. nfes = nfes + 1;
38. end while
39. Output the best solution.
TABLE 1. Summary of the CEC 2018 test functions.

| Type               | No. | Functions                        | f(x)* |
|--------------------|-----|----------------------------------|-------|
| Unimodal Functions | 1   | Shifted and Rotated Bent Cigar Function | 100   |
|                    | 3   | Shifted and Rotated Zakhvor Function | 300   |
|                    | 5   | Shifted and Rotated Rosenbrock’s Function | 400   |
|                    | 6   | Shifted and Rotated Rastrigin’s Function | 550   |
| Simple Multimodal Functions | 6   | Shifted and Rotated Expanded Scaffer’s F6 Function | 600   |
|                     | 7   | Shifted and Rotated Lunacek Bi_Rastrigin Function | 700   |
| Hybrid Functions   | 11  | Hybrid Function 1 (N=3) | 1100  |
|                    | 12  | Hybrid Function 2 (N=3) | 1200  |
|                    | 13  | Hybrid Function 3 (N=3) | 1300  |
|                    | 14  | Hybrid Function 4 (N=4) | 1400  |
|                    | 15  | Hybrid Function 5 (N=4) | 1500  |
|                    | 16  | Hybrid Function 6 (N=4) | 1600  |
|                    | 17  | Hybrid Function 6 (N=5) | 1700  |
|                    | 18  | Hybrid Function 6 (N=5) | 1800  |
|                    | 19  | Hybrid Function 6 (N=5) | 1900  |
|                    | 20  | Hybrid Function 6 (N=6) | 2000  |
| Composition Functions | 21 | Composition Function 1 (N=3) | 2100  |
|                     | 22 | Composition Function 2 (N=3) | 2200  |
|                     | 23 | Composition Function 3 (N=4) | 2300  |
|                     | 24 | Composition Function 4 (N=4) | 2400  |
|                     | 25 | Composition Function 5 (N=5) | 2500  |
|                     | 26 | Composition Function 6 (N=5) | 2600  |
|                     | 27 | Composition Function 7 (N=6) | 2700  |
|                     | 28 | Composition Function 8 (N=6) | 2800  |
|                     | 29 | Composition Function 9 (N=3) | 2900  |
|                     | 30 | Composition Function 10 (N=3) | 3000  |

IV. EXPERIMENTAL STUDY

This section presents the experiments on modern CEC 2018 test suite [31] and parameters identification of photovoltaic models to integrally evaluate the MLSHADE proposed in this paper. All experiments are carried out on a Core(TM) i7-7700HQ GPU 2.80 GHz with 8 GB RAM, and the simulations are executed in MATLAB 2017a software.

A. EXPERIMENTAL STUDY USING CEC 2018

The challenging CEC 2018 50D test bed is employed to assess the performance of MLSHADE. The CEC 2018 test includes 29 benchmarks (without fCEC2) which can be categorized into four groups. The detailed descriptions of this test suite are given in Table 1. As recommended by its proposers, this experimental study carries out 50D test with D = 50, where each benchmark should be run 51 times independently with same maximum function evaluations (max_nfes = D × 10000). Additionally, the fitness error is utilized to record the performance results. The fitness error can be defined as f (x) − f (x*), where f (x) is the best fitness value obtained by current algorithms and f (x*) is the real global optimal of corresponding test function.

1) COMPARISONS OF MLSHADE WITH THE STATE-OF-THE-ART ALGORITHMS

The parameter settings of MLSHADE and compared algorithms are presented as follows:

(1) ELSHADE-SPACMA: Memory size H = 5, archive rate Ar = 1.4, initial class probability variable M_{init}^{FCP} = 0.5 and learning rate of class probability variable c_{FCP} = 0.8; Other parameter settings are denoted in previous sections [44];

(2) iLSHADE: Historical memory size H = 6, M_{F} = 0.5, p_{init} = 0.2, p^{min} = 0.1 and N_{init} = 12D as in [38];

(3) jSO: The current-to-pBest-w/1 mutation strategy is adopted as in [40]; historical memory size H = 5, M_{F} = 0.3, p_{init} = 0.25, p^{min} = p^{init}/2 and N_{init} = 25 log (D) /\sqrt{D};

(4) EBLSHADE: The current-to-ord_pbest/1 mutation strategy is adopted as in [42]; the other parameter settings are similar as LSHADE in [37];

(5) GEDGWO: The parameter settings can be described in [46];

(6) NRO: Fission probability P_{f} = 0.75, β decay probability P_{β} = 0.1 and sinusoidal function frequency freq = 0.05; the parameter settings of Levy distribution strategy are set in [31];

(7) MLSHADE: The current-to-pBest-w/l mutation strategy is adopted as in [40]; the other parameter settings are similar as ELSHADE-SPACMA in [44].

To adequately highlight the performance of our work, a comparison with advanced modern algorithms is carried out. The statistical data, including the mean and SD values, are presented in Table 2. The bold data are the best solution in Table 2. For two unimodal functions, MLSHADE exhibits a well matched performance over CEC 2018 50D test are given in Fig.S-2 (see in supplementary).
only $f_{01}, f_{05}, f_{08}, f_{22}$ and $f_{26}$. Hence, the proposed MLSHADE can exert better performance at later stage.

In order to display the time consuming of MLSHADE and other competitors, the time consuming and time ranks for CEC 2018 50D are given in Table S-1 (see in supplementary material) and Fig.S-3 (see in supplementary material). Table S-1 gives the mean time required in seconds by MLSHADE and compared algorithms for 51 independent runs for 29 benchmark functions. As you can see in Table S-1 and Fig.S-3, iLSHADE requires the least time in the mass. The proposed MLSHADE has the second rank, which follows the iLSHADE algorithm. Although the MLSHADE does not rank the best (MLSHADE ranks the second) in term of time consuming, MLSHADE algorithm ranks the first in terms of mean values and SD. Based on the accuracy and reliability of solution for CEC 2018 50D test, the time consuming of MLSHADE is acceptable.

To highlight the efficacy of our proposed algorithm, the Wilcoxon signed rank test and the Friedman test are carried out through statistical methods [47]. The pairwise comparison results according to the Wilcoxon signed rank test with $\alpha = 0.05$ are presented in Table 3. Meanwhile, "R +" and "R -" denote the sums of ranks in the cases that MLSHADE performs better and worse respect to the corresponding competitor, respectively. In addition, "+" and "≈" mean that MLSHADE outperforms better efficacy over the competitor, the competitor outperforms significantly better than MLSHADE and the performances of compared algorithms are similar, respectively. As shown in Table 3, although MLSHADE is not significantly better than the competitor in several test functions, MLSHADE obtains more "+"s than the competitor. Hence, MLSHADE exerts the better performance compared to other algorithms in Wilcoxon signed ranks test with the significance level $\alpha = 0.05$.

The Friedman test is employed to further determine the difference in multiple algorithms [47]. As a non-parametric multiple comparison technique, the Friedman test is executed according to the mean values, standard deviations (SD) and computation time costs. In Friedman test, a lower rank means a greater outperformance of the corresponding algorithm. Table 4 provides the average ranks evaluated by the Friedman test ($\alpha = 0.05$), where the chi-squares with the p-values 7.9152e-12, 9.2881e-13 and 2.0874e-21 is 63.71, 68.26 and 109.95 in terms of the mean value, SD and time, respectively. According to analysis, MLSHADE whose scores are 2.8276, 3.0345 and 2.3103 ranks the first in Mean, the first in SD and the second in Time, respectively. The differences between the different algorithms based on Iman Davenport

### Table 1. Experimental results evaluated by all compared algorithms in CEC 2018 50D test.

| No. | ELSHADE-SPACMA | iLSHADE | JSO | EBLSHADE | GEDWO | NRO | MLSHADE |
|-----|----------------|---------|-----|----------|-------|-----|---------|
| Mean std | Mean std | Mean std | Mean std | Mean std | Mean std | Mean std | Mean std |
| 01 | 0.00e+00, 0.00e+00 | 0.00e+00, 0.00e+00 | 0.00e+00, 0.00e+00 | 0.00e+00, 0.00e+00 | 1.72e+03, 4.48e+03 | 4.71e+03, 9.4e+03 | 0.00e+00, 0.00e+00 |
| 02 | 0.00e+00, 0.00e+00 | 0.00e+00, 0.00e+00 | 0.00e+00, 0.00e+00 | 0.00e+00, 0.00e+00 | 2.83e+03, 3.57e+03 | 4.43e+03, 3.56e+03 | 0.00e+00, 0.00e+00 |

### Table 2. Comparison results of the Wilcoxon signed rank test ($\alpha = 0.05$).

| MLShaDE | p-value | R+ | R- | +/- |
|---------|---------|----|----|-----|
| ELSHADE-SPACMA | 3.16e-01 | 247 | 159 | 71/11 |
| iLSHADE | 7.20e-02 | 282 | 124 | 20/81 |
| JSO | 5.58e-02 | 287 | 119 | 20/81 |
| EBLSHADE | 1.11e-01 | 273 | 133 | 18/101 |
| GEDWO | 3.90e-05 | 408 | 27 | 26/30 |
| NRO | 3.93e-01 | 257 | 178 | 18/110 |

The Friedman test is employed to further determine the difference in multiple algorithms [47]. As a non-parametric multiple comparison technique, the Friedman test is executed according to the mean values, standard deviations (SD) and computation time costs. In Friedman test, a lower rank means a greater outperformance of the corresponding algorithm. Table 4 provides the average ranks evaluated by the Friedman test ($\alpha = 0.05$), where the chi-squares with the p-values 7.9152e-12, 9.2881e-13 and 2.0874e-21 is 63.71, 68.26 and 109.95 in terms of the mean value, SD and time, respectively. According to analysis, MLSHADE whose scores are 2.8276, 3.0345 and 2.3103 ranks the first in Mean, the first in SD and the second in Time, respectively. The differences between the different algorithms based on Iman Davenport
TABLE 4. The average ranks of terms of Mean for six algorithms according to the Friedman test ($\alpha = 0.05$).

| Algorithms     | ELSHADE-SPACMA | iLSHADE | jSO | EBLSHADE | GEDGWO | NRO | MLSHADE |
|----------------|----------------|---------|-----|----------|--------|-----|---------|
| Mean ranks     | 3.0690         | 4.1552  | 4.2069 | 3.5862   | 6.6897 | 3.4655 | 2.8276  |
| SD ranks       | 3.1724         | 3.8103  | 4    | 3.0690   | 6.8621 | 4.0517 | 3.0345  |
| Time ranks     | 6.8276         | 1.9655  | 3.7586 | 5.5517   | 3.5172 | 4.0690 | 2.3103  |

a. 1) $p$-value computed by the Friedman test: 7.9152e-12. Chi-square is 63.71.
   2) $F$-distribution with 6 and 168 degrees of freedom is 16.1738.
   3) $p$-value computed by the Iman-Davenport test: 5.9851e-08.

b. 1) $p$-value computed by the Friedman test: 9.2881e-13. Chi-square is 68.26.
   2) $F$-distribution with 6 and 168 degrees of freedom is 18.0759.
   3) $p$-value computed by the Iman-Davenport test: 1.8407e-08.

c. 1) $p$-value computed by the Friedman test: 2.0874e-21. Chi-square is 109.95.
   2) $F$-distribution with 6 and 168 degrees of freedom is 48.0665.
   3) $p$-value computed by the Iman-Davenport test: 1.8252e-13.

FIGURE 4. Inferior solution search strategies.

FIGURE 5. Multiple comparisons according to the post hoc Iman Davenport test.

2) MAIN COMPONENTS ANALYSIS OF MLSHADE
This subsection describes an experimental analysis of the effectiveness of three main components which are added to the original algorithm [48]. The three main components include weighted mutation strategy, inferior solution search strategy and Eigen Gaussian random walk strategy. Therefore, three different versions of MLSHADE are tested and compared against the proposed MLSHADE. The three different versions of MLSHADE are described as follows:

1) MLSHADE-1, which is MLSHADE algorithm without weighted mutation strategy;
(2) MLSHADE-2, which is MLSHADE algorithm without inferior solution search strategy;
(3) MLSHADE-3, which is MLSHADE algorithm without Eigen Gaussian random walk strategy.

Meanwhile, the above three versions must be applied to solve the same problems with the same other parameters and two components seen in section 4.1.1. To test the performances of MLSHADE and its different versions, the CEC 2018 50D test suite is selected. Each function is tested independently 51 times by MLSHADE and its three versions. The statistical results obtained from the experiments are presented in Table S-2 (see in supplementary material). The statistical results are provided including the minimum, mean and standard deviation. As you can see in Table S-2, MLSHADE and its three versions obtain the best results in terms of the best value, mean value and standard deviation for unimodal functions. For simple multimodal functions, MLSHADE obtains the best results in Min, Mean and SD, which illustrates that the three components added to the original algorithm are very vital. Second, the performance of MLSHADE-3 is worst in terms of minimum and mean values, which means that the Eigen Gaussian random walk strategy has impact on accuracy of MLSHADE. Third, MLSHADE-1 and MLSHADE-2 perform the worst rank in term of standard deviation, which means that the weighted mutation strategy and inferior solution search strategy have an evident impact on stability of MLSHADE. Finally, MLSHADE-2 and MLSHADE-3 perform worse in composition functions, which means that the inferior solution search strategy and Eigen Gaussian random walk strategy have an impact on the ability of exploration. Because the addition of three components impacts the performance of MLSHADE, the algorithm can solve better the above optimization problems. In brief, three components are very important for MLSHADE.

3) ALGORITHM COMPLEXITY
In order to further investigate MLSHADE complexity, according to the guidelines of CEC competition [31], the computational complexity of MLSHADE is presented in Table 5. Firstly, $T_0$ denotes the running time of test code below (Algorithm 2).

**Algorithm 2 Reference Code**

```plaintext
1. For $i = 1:1000000$
2. $x = 0.55 + (\text{double})i; x = x + x; x = x^2; x = x^* x$
3. $x = \text{sqrt}(x); x = \log(x); x = \exp(x) ; x = x/(x + 2)$
4. end for
```

Additionally, $T_1$ denotes the computing time of 200000 evaluations just for $f_{CEC18}$. $T_2$ denotes the complete computing time for corresponding algorithm with 200000 evaluations of current dimension $D$ in $f_{CEC18}$. $\tilde{T}_2$ is obtained by the mean for $T_2$, which is evaluated five times. Finally, $T_1$, $T_2$ and $\tilde{T}_2$ is listed as algorithm complexity in Table 5.

### Table 5. Algorithm complexity of MLSHADE.

| Dimension | $T_0$  | $T_1$  | $\tilde{T}_2$ | $(T_2 - T_1)/T_1$ |
|-----------|--------|--------|---------------|-------------------|
| D=10      | 0.6627s| 2.9329s| 16.2082       |
| D=30      | 1.1320s| 8.4809s| 52.4670       |
| D=50      | 1.7979s| 9.9355s| 58.0982       |
| D=100     | 6.1075s| 14.7987s| 62.0504      |
B. EXPERIMENTAL STUDY ON PARAMETERS IDENTIFICATION OF PV MODELS

In this section, the experiments performed on parameters identification of different PV models including single diode, double diode and PV module are presented to prove the effectiveness of the proposed MLSHADE. In order to make a fair comparison, the benchmark experimental current-voltage data of a solar cell and a solar module are employed, which can be obtained in [48], where a 57 mm diameter commercial RTC France silicon solar cell and a solar module named Photowatt-PWP201 are included [48]. Meanwhile, the lower and upper bounds for each parameter are shown in [48].

To validate the superior performance of the proposed MLSHADE algorithms, the comparisons are carried out with other state-of-the-art algorithms including NRO [30], improved JAYA [14], teaching learning based optimization (TLBO) [19], crow search algorithm (CSA) [22] and multiple learning backtracking search algorithm (MLBSA) [21]. For fair comparison, the maximum number of function evaluations of all algorithms is set to 50000 in each run for each problem. Meanwhile, each algorithm is tested 30 times independently for each problem. The population sizes of all compared algorithms are set to be 50. The settings for the parameters for compared algorithms are presented as follows:

1) NRO: Fission probability $P_{FI} = 0.75$, $\beta$ decay probability $P_{\beta} = 0.1$ and sinusoidal function frequency $\text{freq} = 0.05$; the parameter settings of Levy distribution strategy are set in [30];

2) Improved JAYA: No parameter setting [14];

3) TLBO: No parameter setting [19];

4) CSA: Flight length $fl = 2$ and awareness probability $AP = 0.1$ [22];

5) MLBSA: No parameter setting [21];

6) MLSHADE: The current-to-pBest-w/1 mutation strategy is adopted as in [40]; Memory size $H$ and archive rate $\text{Arc}_rate$ are set to 5 and 1.4; In first phase, the class probability variable $FCP$ is set to 0.5, and learning rate $c_{FCP}$; In second phase, $p$ value is set to 0.1; Finally, $p^{\text{init}}$ and $p^{\text{min}}$ are set to 0.3 and 0.15, respectively.

1) EXPERIMENTS ON THE SINGLE DIODE MODEL

For the single diode model, the comparison results involving the estimated parameters and RMSE are shown in Table 6. The overall best RMSE values among all compared algorithms are highlighted in boldface. As you can see in Table 6, MLSHADE obtains the best RMSE value same as NRO, CSA and MLBSA. The best RMSE is 9.8602e-04. To further prove the quality of results obtained, the best parameters of MLSHADE are used to reconstruct the current-voltage curve shown in Fig. 6. As seen in Fig. 6, the calculated data obtained by MLSHADE are highly in coincidence with the measured data over the whole voltage range. In addition, Table 7 presents the individual absolute error (IAE) between the measured data and calculated data. The 26 items represent data points which have been measured by experiments. In Table 7 where $I_e-s$ represents the experimental data and IAE-s is the individual absolute error for single diode model, the IAE values are smaller than 2.5074e-03, which can validate the accuracy of estimated parameters.

2) EXPERIMENTS ON THE DOUBLE DIODE MODEL

For the double diode model, the estimated parameters and the RMSE of all compared algorithms are presented in Table 8.
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### TABLE 8. Comparison among different algorithms on double diode model.

| Algorithm  | $I_{sc}(A)$ | $I_{m}(A)$ | $R_s(Ω)$ | $R_{sh}(Ω)$ | $n_1$ | $I_{m}(A)$ | $n_2$ | RMSE   |
|------------|-------------|-------------|----------|-------------|-------|-------------|-------|--------|
| MLSHADE    | 0.7608      | 0.7494      | 0.0367   | 55.4854     | 2     | 0.2260      | 1.4510| 9.8248e-04|
| NRO        | 0.7608      | 0.0433      | 0.0364   | 53.8266     | 1.9615| 0.0317      | 1.4797| 9.8571e-04|
| IJAYA      | 0.7608      | 0.4739      | 0.0366   | 54.6863     | 1.9948| 0.2584      | 1.4623| 9.8354e-04|
| TLBO       | 0.7608      | 0.3174      | 0.0364   | 54.1838     | 1.4797| 0.0389      | 1.9987| 9.8615e-04|
| CSA        | 0.7608      | 0.8281      | 0.0369   | 55.6744     | 1.9178| 0.1827      | 1.4347| 9.8467e-04|
| MLBSA      | 0.7608      | 0.7631      | 0.0367   | 55.5335     | 2     | 0.0044      | 1.4505| 9.8249e-04|

*FIGURE 7. Comparisons between measured data and calculated data obtained by TSO for single diode model in current-voltage characteristics.*

### TABLE 9. Comparison among different algorithms on PV module model.

| Algorithm  | $I_{sc}(A)$ | $I_{m}(A)$ | $R_s(Ω)$ | $R_{sh}(Ω)$ | $n$ | RMSE   |
|------------|-------------|-------------|----------|-------------|-----|--------|
| MLSHADE    | 1.0305      | 3.4823      | 1.2013   | 981.9823    | 48.6428| 2.4251e-03|
| NRO        | 1.0305      | 3.4823      | 1.2013   | 981.9823    | 48.6428| 2.4251e-03|
| IJAYA      | 1.0305      | 3.4676      | 1.2016   | 976.9201    | 48.6268| 2.4251e-03|
| TLBO       | 1.0304      | 3.5421      | 1.1991   | 997.4387    | 48.7086| 2.6259e-03|
| CSA        | 1.0305      | 3.4916      | 1.2011   | 989.6143    | 48.6529| 2.4251e-03|
| MLBSA      | 1.0305      | 3.4823      | 1.2013   | 981.9823    | 48.6428| 2.4251e-03|

It is clear that MLSHADE gives the best RMSE value that is not obtained by other algorithms. The corresponding RMSE rank of MLSHADE is the first. The best RMSE of MLSHADE is 9.8248e-04. To further prove the quality of results obtained, the best parameters of MLSHADE are used to reconstruct the current-voltage curve shown in Fig. 7.

As seen in Fig. 7, the calculated data obtained by MLSHADE are highly in coincidence with the measured data over the whole voltage range. Meanwhile, the IAE values of the double diode model (IAE-d) and the experimental data ($I_m$-d) are shown in Table 7. From Table 7, all the IAE values are smaller than 3.2621e-03.

#### 3) EXPERIMENTS ON THE PV MODULE MODEL

For the PV module model, the estimated parameters and the RMSE values are shown in Table 9. It is clear that the RMSE value is 2.4251e-03, which can be obtained by MLSHADE, NRO, IJAYA, CSA and MLBSA. To further prove the quality of results obtained, the best parameters of MLSHADE are used to reconstruct the current-voltage curve shown in Fig. 8.

As seen in Fig. 8, the calculated data obtained by MLSHADE are highly in coincidence with the measured data over the whole voltage range. From Table 10, the IAE values obtained by MLSHADE are smaller than 4.8328e-03.

#### 4) COMPARISONS OF MLSHADE WITH ITS COMPETITIONS

According to above analysis, the superior performance of MLSHADE in terms of accuracy is proved. In this subsection, the statistical results and computational time for all
TABLE 11. Statistical results of RMSE of all compared algorithms for three models.

| Model            | RMSE  | MLSHADE | NRO   | IJAYA  | TLBO   | CSA   | MLBSA|
|------------------|-------|---------|-------|--------|--------|-------|------|
| Single diode     | Min   | 9.8602e-04 | 9.8602e-04 | 9.8613e-04 | 9.8625e-04 | 9.8602e-04 | 9.8602e-04 |
|                  | Mean  | 9.8602e-04 | 9.8602e-04 | 1.0030e-03 | 1.0194e-03 | 1.0362e-03 | 9.8602e-04 |
|                  | SD    | 3.6556e-17 | 2.8664e-14 | 6.1010e-05 | 8.1798e-05 | 1.0178e-04 | 3.0980e-14 |
| Double diode     | Min   | 9.8240e-04 | 9.8571e-04 | 9.8354e-04 | 9.8615e-04 | 9.8467e-04 | 9.8240e-04 |
|                  | Mean  | 9.8336e-04 | 1.0628e-03 | 1.0128e-03 | 1.0569e-03 | 1.3258e-03 | 9.8498e-04 |
|                  | SD    | 1.4528e-06 | 9.0606e-06 | 6.7236e-05 | 7.2152e-05 | 5.1010e-04 | 1.3471e-05 |
| PV module model  | Min   | 2.4251e-03 | 2.4251e-03 | 2.4251e-03 | 2.4259e-03 | 2.4251e-03 | 2.4251e-03 |
|                  | Mean  | 2.4373e-03 | 2.4373e-03 | 2.4377e-03 | 2.4468e-03 | 2.6548e-03 | 1.1487e-02 |
|                  | SD    | 4.6643e-05 | 5.0064e-03 | 2.9308e-05 | 1.5596e-05 | 6.2070e-04 | 4.9628e-02 |
| Average ranks    |       | 1/1/32 | 2.6723/31/167 | 5/4/3 | 6/5/4 | 3/6/6 | 2/3/4 |
| Overall ranks    |       | 1/1/2 | 4/2/1 | 5/4/3 | 6/5/4 | 3/6/6 | 2/3/4 |

TABLE 12. Computational time of all compared algorithms for three models.

| Model            | MLSHADE    | NRO    | IJAYA   | TLBO   | CSA   | MLBSA |
|------------------|-------------|--------|---------|--------|-------|------|
| Single diode     | 26.5361     | 28.7057 | 29.8712 | 21.0288 | 21.4116 | 32.0103 |
| Double diode     | 26.5455     | 25.4406 | 28.0638 | 22.3505 | 21.2191 | 37.1204 |
| PV module model  | 25.8501     | 13.7628 | 28.3686 | 22.3412 | 22.0715 | 18.4379 |

TABLE 13. The result of the Wilcoxon signed ranks test of compared algorithms and NRO for three models with 30 runs.

| Model            | MLSHADE vs. | R+    | R-    | p-value | Win |
|------------------|--------------|-------|-------|---------|-----|
| Single diode     | NRO          | 465   | 0     | 1.73e-06 | +   |
|                  | IJAYA        | 465   | 0     | 1.73e-06 | +   |
|                  | TLBO         | 465   | 0     | 1.73e-06 | +   |
|                  | CSA          | 465   | 0     | 1.73e-06 | +   |
|                  | MLBSA        | 465   | 0     | 1.73e-06 | +   |

To further determine the difference in multiple algorithms, the Friedman test is employed [47]. In Friedman test, a lower rank means a greater outperformance of the corresponding algorithm. Table 14 provides the average ranks evaluated by the Friedman test (α = 0.05), where the chi-squares with the p-values 0.0193, 0.1129, 0.34 and 0.0477 is 13.48, 8.9, 5.67 and 11.19 in terms of the minimum value, mean value, SD and time, respectively. Because the p-values of Mean and SD are not smaller than 0.05, the differences among all competitors are not significant. According to analysis, MLSHADE whose scores are 1, 1.3333, 2.3333 and 4 ranks the first in Min, the first in Mean, the first in SD and the second in Time, respectively. The p-values based on Iman-Davenport test are 0.0544 for the minimum value, 0.3904 for the mean value, 0.5138 for the SD and 0.1955 for the time.
V. CONCLUSION

This paper introduces a powerful optimization technique, multi-strategy success-history based adaptive DE with linear population size reduction, which is a variant of LSHADE, to accurately and steadily estimate the parameters of different PV models. This algorithm possesses a two-phase framework to balance exploration and exploitation. The weighted mutation strategy is employed to improve the diversity of improved LSAHDE subpopulation in first phase. The inferior solution search strategy is employed to improve the exploration ability of CMA-ES subpopulation in first phase. In the second phase, Eigen Gaussian random walk strategy is employed to improve the exploitation performance of the second phase. The MLSHADE algorithm is evaluated through parameters identification problems of single diode, double diode, and PV module models. Experiment results illustrate that MLSHADE has better performance in terms of accuracy and reliability against other well-established algorithms.

Future works may focus on improvement of MLSHADE. Although MLSHADE has better accuracy, the MLSHADE algorithm exerts the inferior reliability against NRO in PV module model. Hence, the improvement of MLSHADE should be further addressed and discussed in the future.

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0.2744 for the mean value, 0.5093 for standard deviation and 0.1518 for time cost and the critical value (CD) value is 29.4758. According to CD value and p-value based on Iman-Davenport test, the differences among all competitors are not evident.
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