A Comprehensive Review of Fault Detection & Diagnosis in Photovoltaic Systems

Pramod Sonawane*, Pranjal Jog**, Suwarna Shete***
Dept. of Electronics & Telecommunication, Pimpri Chinchwad College of Engineering, Pune, India
Dept. of First year Engineering, Pimpri Chinchwad College of Engineering, Pune, India
Dept. of First year Engineering, Pimpri Chinchwad College of Engineering, Pune, India
Corresponding Author: Pramod Sonawane

Abstract: With rapid growth of photovoltaic (PV) market throughout the world, fault detection & diagnosis in PV system got the equal importance. Early detection of fault will be useful in order to increase the efficiency, the result of measurement & life of photovoltaic system. If these PV faults not detected & corrected earlier it will seriously affect the energy output of plant. This monitoring & fault detection can be done on site or distantly. Apart from this, few faults like ground faults, Arc Faults, Line to line faults, hot spots may create a risk of fire. In the last few years several techniques have been proposed by the researchers for PV fault detection & diagnosis. In this paper, important faults in Photovoltaics are addressed in details. Also different techniques used for fault diagnosis in PV system proposed in literature are reviewed and analysed to mention their dissimilarity, advantages and disadvantages.

Different simulation models for photovoltaic cell are also discussed in brief.

Keywords: photovoltaic, fault detection, simulation models, Partial shading, PV system, Fault diagnosis,

I. Introduction

From the last few years the use of solar power has been increased rapidly. India is standing at third position in world in terms of solar installation while china & USA stays at first & second position respectively [1]. The advancement in technology & easy availability of solar panels has reduced the overall cost of photovoltaic system significantly. Now a day’s solar systems can be found at every other place. The growth in photovoltaic has been triggered by the government policies by providing subsidies to install PV system. It is easier to install the photovoltaic system than to maintain it. There are so many factors, which affect the performance of PV system. As per the survey done by [2], annually the different faults in photovoltaic system reduces the power output by 19%. So the Fault diagnosis & detection plays crucial role in the maintenance of photovoltaic system.

The real time fault monitoring systems are important for controlling & performing fault detection in PV plants. There are so many algorithms recently proposed to perform a real time monitoring of photovoltaic systems. These faults diagnosis methods are classified into three main categories:
1) By using visual perception method
2) Thermal method
3) Electrical methods
The electrical method consists PV cell modelling & simulation [3-6], Electrical signal approach i.e. the Maximum power point tracking method, time domain reflectometry etc. The other category of predictive model approach discussed in [2, 7-9]. In this predictive method the fault can be detected by considering the difference between simulated output & actual output. Few algorithm uses the statistical approach while few methods are based on artificial intelligence approach such as neural network[10-13], learning method, Fuzzy logic[14-16], Bayesian belief network[17], combinational Neuro fuzzy logic, extension theory [18] etc.

This paper is organized as follows: section 2 gives the brief explanation about the basics of PV cell. Section 3 explains the different modelling techniques can be used for photovoltaic cells, Section 4 presents the different failures in photovoltaic system & section 5 provides details about different algorithms & techniques used for fault detection & diagnosis.

II. Basics of Photovoltaic Cell

Photovoltaic cell is equivalent of a small battery with some photocurrent I_p & also equivalent with simple PN junction diode wherein if light or photons falls on junction it produce current. The amount of current is directly proportional to light intensity. In any photovoltaic cell the upper layer is of basically N type
semiconductor & lower layer is made up of P type semiconductor. The metallic contacts are present on both sides of PV cells. The region between both the semiconductors is known as depletion region or active region. This region mainly consists positive & negative immobile ions. When the light falls on the ions they are converted into mobile charge carriers i.e. electron & holes & in this way photocurrent \( I_p \) produces. Types of PV cell are basically consists mono crystalline, polycrystalline & thin film cell. The material used for the construction of PV cell is made up of silicon due to large band gap energy. The efficiency of solar cell is the ratio of output power to the Input power. Output power the product of \( V_m \) & \( I_m \) i.e. the operating points of PV characteristics. Input power is calculated from the product of solar insolation & area of PV cell. The solar insolation can be measured in W/m\(^2\). We can study the working of solar cell by plotting the basic curve between terminal current & terminal voltage. In these characteristic three important parameters can be considered such as maximum power point, Short circuit current & open circuit voltage. No solar cell is ideal, so two resistances are included along with diode & photocurrent & they are series resistance \( R_s \) & Shunt resistance \( R_{sh} \). \( R_s \) basically represents the voltage losses along the cell & \( R_{sh} \) represents the path to remove the effect of leakage current. Hence after the introduction of these resistances the ideal PV cell becomes a practical PV cell.

III. Modeling of Photovoltaic Cell

Different softwares can be used for the simulation of PV cell such as Pspice, LTspice, and Simulink from Matlab or coding in Matlab. Specific solar related customize softwares can also be used for simulation of PV systems.

3.1 Single diode equivalent model

Many authors used this model to simulate a PV system. As discussed earlier photovoltaic cell is a simple PN junction diode connected in parallel with a current source i.e. photocurrent. The current flowing through the output terminal is calculated by a simple equation.

\[
\begin{align*}
I_p &= I_D + I_{sh} + I \\
I &= I_p - I_D - \left( (V + IR_s) / R_{sh} \right)
\end{align*}
\]

Where \( I_p \) is photocurrent & \( I_D \) is the forward current flowing through the Diode. The diode current flowing through the diode can be calculated as

\[
I_D = I_0 \left( \frac{e^{(V+R_s I_D) / nV_T}}{e^{(V+R_s I_D) / nV_T}} \right)^{-1}
\]

Where,

\[
V_T = \frac{T}{1600}
\]

n is the ideality factor, for Si n= 1.5

![Fig. 1 Single diode equivalent model [3]](image)

3.2 Five parameter Model of PV Cell (used in between the period of 2010-2013)

The terminal current flowing through a single photovoltaic cell can be calculated using following equation & that is known as a five parameter equivalent model of PV cell [19].

\[
I = I_{PH} - I_0 \left[ \left( \frac{V+R_s I_D}{nV_T} \right)^{-1} - \left( \frac{V+R_s I_D}{R_{sh}} \right)^{-1} \right]
\]

In above equation \( I_0 \) is known as reverse saturation current flowing through the diode. \( R_s \) & \( R_{sh} \) are the non ideality resistances.

3.3 Neuro Fuzzy System Based model
In this method different conditions are taken into account such as normal & faulty conditions. The parameters are set at different whether conditions such as temperature, irradiance etc. The comparison can be done with set parameters & threshold values, based on those certain conclusions can be drawn [16]

3.4 Single equation model of PV Cell [8]
Platon develop a single equation which can represent the entire PV module & which gives a simulated output AC Power.
It uses the solar irradiance & PV module temperature as input.

\[
P_{ac} = G(\alpha_1 + \alpha_2 G + \alpha_3 \log(G))(1 + \alpha_4 (T_m - 25))
\]

Where, \(P_{ac}\) is output power in terms of watt,
\(G\) represents solar irradiance of the module in terms of \(W/m^2\),
\(T_m\) is the module temperature (°C) and \(\alpha_1, \alpha_2, \alpha_3, \text{ and } \alpha_4\) are coefficients calculated.

3.5 Two diode equivalent Model
This used recently by [20] for the simulation of PV system shown in fig.2.
This model for photovoltaic cell found more accurate than single diode model. Here one more diode is taken into parallel to remove the recombination effect of diode. It is also proved that better IV characteristics are obtained at lower irradiance & lower temperatures.

![Two diode equivalent model](image)

Fig. 2 Two diode equivalent model [20]

IV. Faults in Photovoltaics
PV faults may either electrical faults, faults due to environmental conditions or physical faults. Electrical faults will consists Array faults, Open circuits faults, Line-line faults, Intra String Line-line faults, Line-ground faults, MPPT Failure, Converter switch fault, Battery Bank fault, Hot spots etc. Faults due to environmental constraints consists partial or permanent shading. Physical faults may consists Panel faults, Internal damages in PV cells & bypass diodes, abnormal surface temperature, Cracks in PV panels, broken panels & degradations etc.

The faults in PV system may occur at DC side or AC side. The faults occurred in AC side are easy to detect & locate as compare to DC side using some protection circuits [49-51].

In this section the detailed explanation & analysis is given about all faults occurred in different stages of photovoltaic system, their reasons for occurrence, challenges & how to overcome those.

4.1 Different faults occurred in PV system
1) Ground fault: [52-54,56]
In PV systems all non-current carrying parts or metals are connected to a common ground to prevent electrical shock to the customer or user. Due to some problems or accidents when these parts are comes in contact with current carrying conductors then a huge amount of current flows through the non-current carrying conductors or metals, which create shock to the user. This fault is known as ground fault.
The ground faults occur in first PV string due to short circuit or some accident.

2) **Line to Line faults:** [54]
   The short circuit occurred between to different points located at different voltages due to some accident is known as line to line fault. The percentage occurrence of this fault in PV array is less but the severity level is very high. These faults are slightly difficult to locate in a particular fault diagnosis method.[57]
   These faults may be of two types. One may occur between intra string & other is between cross strings.

The line to line faults create severe changes in IV characteristics of PV module.

3) **Arc Faults:** [58]
   In Arc fault high temperature plasma is released, which may cause a PV panel burning. Due to increase in a temperature the combustible material of array is exposed to the Arc. Arc causes air to ionize & plasma gets discharged. The temperature melts the metals & polymer burns.
   Arc fault is generally classified into two types. 1) Series Arc fault 2) Parallel Arc fault [54]
Series arc fault occurs due to disconnection between conductors & parallel faults occur due to electrical discharge between conductors at different voltages. The protection device Arc fault circuit interrupter is generally kept at 80D dc.

![Diagram of Arc fault circuit interrupter](image)

**Fig. 5** Types of Arc faults in photovoltaic array [54]

4) Shading effect or Fault

When the shadow of neighbouring trees, towers, buildings falls on the photovoltaic panels, the output power decreases significantly. These kind of faults are known as shadowing. Shadowing effect is very common & important problem for PV systems. Along with decrease in the output power shadowing also leads to another fault i.e. hot spot.

Fig. 6 shows that due to shadowing the output power of specific cells is reduced significantly from 1000W/m² to 500W/m², for few cells it reduced upto 300W/m².[54,55]

![Effect of shadowing fault](image)

**Fig. 6** Effect of shadowing fault [55]

5) Hot spot fault: [59, 55]

When the IV characteristics of cells in a module are different or varies due to multiple reasons, hot spot fault will occurs. The mismatch in IV characteristics of cell is due to fault in manufacturing process, dust accumulation, ageing effect, module degradation, soiling etc. the mismatch in a characteristics may occurs due to partial shadowing. Generally the hot spot occurs in a cell or a group of cells, when instead of acting as a
power source, they behaves as power source i.e. the PV cell acts as a negative voltage source, if this phenomenon continues for a long time hot spot occurs. & the affected cell damages. Infrared thermography is a very popular method to detect hotspot.

Fig. 7 Hot spot observed on damaged cell

Fig. 8 Hot spot detection using Infrared thermography [59]

6) Bypass & blocking diode fault [61,55]

A very careful selection of bypass & blocking diode is very important for any photovoltaic module. Bypass diode is generally used against the reverse voltage protection or when a PV cell acts as a power dissipater instead of power source. A fault associated with this diode is known as short circuited diode fault. While the blocking diode is used the protection against reverse flowing current through the PV cell & the fault associated with these diodes are known as open circuited diode fault. Bypass & blocking diode play very crucial role while designing a particular PV system. When a PV module came across partial shading for a large amount of time then these faults will occurs.
A Comprehensive Review of Fault Detection & Diagnosis in Photovoltaic Systems

7) Junction box fault: [60]

Proper functioning & working of Junction box is very important in any photovoltaic system at on-field. As per [60, 54-55] 85% of faults occurs at the time of system installations & remaining 15% occurs by junction box manufacturers. The main cause of junction box failure is EOS i.e. energy loss stress from system. Other reasons are repairing work of cables on field during installations. Cables without wielding & ribbon un proper insert inside junction box may also cause failure of junction box. Improper rework connection during installation is also one the cause of junction box failure.

4.2 Analysis of different faults located in PV system

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Name of fault</th>
<th>location</th>
<th>Reason of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Line to line fault</td>
<td>PV array/Module</td>
<td>Due to accidental short circuit between two point located at varied potential.</td>
</tr>
<tr>
<td>2</td>
<td>Ground fault</td>
<td>PV array/ PV module</td>
<td>1) happens due to insulation removal of cables/ conductors 2) Accidental short circuit between ground &amp; conductors</td>
</tr>
<tr>
<td>3</td>
<td>Arc Fault</td>
<td>PV array</td>
<td>Due to very high temp the plasma gets discharges &amp; array may burn.</td>
</tr>
<tr>
<td>4</td>
<td>Shading effect or fault</td>
<td>PV Panels or PV Module</td>
<td>Due to shadow of neighbouring buildings, towers, big trees falls on PV panels</td>
</tr>
<tr>
<td>5</td>
<td>Hot Spots</td>
<td>PV cells or PV modules</td>
<td>may occurs due to high resistance, degradation of cells, or</td>
</tr>
</tbody>
</table>

Fig.8 location of Bypass & blocking diodes [55]

Fig.9 Junction box

Table 1. PV faults & its cause
A Comprehensive Review of Fault Detection & Diagnosis in Photovoltaic Systems

4.3 How to prevent different faults occurred in PV system

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of fault</th>
<th>Prevention method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Line to line fault</td>
<td>Line to line faults are detected by using a special device known as over current protection device (OCPD)</td>
</tr>
<tr>
<td>2</td>
<td>Ground fault</td>
<td>Mersen provides PV rated fuses (10 x 38mm, 1-1/2” x 13/32”) for all ground-fault protection circuits.</td>
</tr>
<tr>
<td>3</td>
<td>Arc Fault</td>
<td>Arc fault circuit interrupter (AFCI) is a standard protection device generally used against series arc fault.</td>
</tr>
<tr>
<td>4</td>
<td>Shading effect or Fault</td>
<td>There is no standard device which can detect a shading fault, But a multiple algorithm have been proposed by many researchers.</td>
</tr>
<tr>
<td>5</td>
<td>Hot Spots</td>
<td>Infrared thermography along with some other algorithms mentioned in literature.</td>
</tr>
<tr>
<td>6</td>
<td>Open Circuit faults</td>
<td>can be detected by using Earth Capacitance measurement (ECM) method as well as Line checker method</td>
</tr>
<tr>
<td>7</td>
<td>Blocking &amp; bypass diode fault</td>
<td>Avoid partial shading on the photovoltaic module for longer period. As such no standard protection circuit is available.</td>
</tr>
<tr>
<td>8</td>
<td>Junction box failure</td>
<td>By using protection circuits such as lighting protector, string diode will be useful to avoid system over stress. Avoid unauthorized work on Connectors &amp; cables. Ensure proper string polarity while doing the connection</td>
</tr>
</tbody>
</table>

Table 2. Standard fault prevention methods

V. DIFFERENT ALGORITHMS & TECHNIQUES USED FOR FAULT DETECTION & DIAGNOSIS.

This section describes the different methods used for fault detection & diagnosis in PV systems.

As discussed earlier also fault diagnosis algorithms are classified into three types: visual methods, thermal methods &electrical methods out of which electrical methods are more popular as compare to rest.

Electrical methods are again classified into following types:
1) IV characteristics analysis
2) Artificial intelligence method
3) Statistical based approach
4) Signal processing based approach
5) Based on power losses
6) Voltage & current measurement

5.1 IV characteristics analysis method

[6] Introduce first the method based on current voltage characteristics analysis for fault detection in photovoltaic system. This method is based on the comparison of expected vs. actual electrical parameters obtained from the current voltage characteristics. Using this method faulty disconnection in array can be found out. The important components of this method are PV node & shadow programs. This method is also applicable to obtain other faults in PV array.

Table 3. IV characteristics analysis method evaluation

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Ref</th>
<th>Type of Fault</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[6]</td>
<td>Fault in array</td>
<td>it’s a fault detection technique, easily integrated to DAS, sensors are required.</td>
</tr>
<tr>
<td>2</td>
<td>[3]</td>
<td>fault in array</td>
<td>easy to implement in fault detecting device, suitable for PV strings</td>
</tr>
<tr>
<td>3</td>
<td>[24]</td>
<td>fault in module</td>
<td>easy to implement, It is experimentally validated suitable for PV array</td>
</tr>
<tr>
<td>4</td>
<td>[7]</td>
<td>fault in module</td>
<td>validated experimentally, fault detection method, low cost method</td>
</tr>
<tr>
<td>5</td>
<td>[25]</td>
<td>module fault, hot spot fault, diode fault</td>
<td>it’s a fault diagnosis method, easy for implementation, validated experimentally, suitable for medium size array</td>
</tr>
<tr>
<td>6</td>
<td>[26]</td>
<td>module &amp; diode fault</td>
<td>suitable to find temporary as well as permanent fault. It’s a fault diagnosis method</td>
</tr>
<tr>
<td>7</td>
<td>[27]</td>
<td>diode &amp; ground fault</td>
<td>it’s a fault detection method, suitable for medium size PV array</td>
</tr>
<tr>
<td>8</td>
<td>[28]</td>
<td>fault in module</td>
<td>it’s a fault diagnosis method &amp; validated experimentally with medium cost</td>
</tr>
</tbody>
</table>
Table 4. Comparative study is done on the fault diagnosis method based on artificial intelligence approach.

<table>
<thead>
<tr>
<th>Fault detection or diagnosis.</th>
<th>Ref</th>
<th>fault detected</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>[31]</td>
<td>used to detect five faults power device is not working properly, fault in power device, overheating, lesser output voltage, incorrect reading of grid connected voltmeter</td>
<td>tested on small scale PV application, easy to implement as compare to other algorithms,</td>
</tr>
<tr>
<td>detection</td>
<td>[35]</td>
<td>used to detect fault in an array</td>
<td>Easy to implement, proposed for medium photovoltaic arrays</td>
</tr>
<tr>
<td>detection along with localisation</td>
<td>[10]</td>
<td>fault in photovoltaic array</td>
<td>algorithm is relatively complex, small scale plants</td>
</tr>
<tr>
<td>diagnosis</td>
<td>[17]</td>
<td>array fault , overheating , lesser output, incorrect reading etc.</td>
<td>complex algorithm, suitable for medium scale system</td>
</tr>
<tr>
<td>detection</td>
<td>[15]</td>
<td>it can detect fault in photovoltaic module</td>
<td>relatively complex, suitable for medium scale plants, cost effective</td>
</tr>
<tr>
<td>fault detection</td>
<td>[33]</td>
<td>fault in photovoltaic module</td>
<td>useful for temporary fault detection, medium cost, easy for implementation</td>
</tr>
<tr>
<td>fault detection &amp; classification is</td>
<td>[32]</td>
<td>diode fault &amp; module fault</td>
<td>fast &amp; low computation, relatively easy for implementation</td>
</tr>
<tr>
<td>possible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fault detection &amp; classification is</td>
<td>[34]</td>
<td>module fault , overheating , lesser output, incorrect reading etc.</td>
<td>fast &amp; low computation, relatively easy for implementation</td>
</tr>
<tr>
<td>possible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>detection &amp; analysis</td>
<td>[36]</td>
<td>module fault</td>
<td>Tested using Matlab, Experimentally not validated</td>
</tr>
</tbody>
</table>
5.3 Statistical & signal processing based approach for fault detection & diagnosis in PV system

These methods basically uses the analysis of waveforms or signals. Time domain reflectometry (TDR), Earth capacitance measurement (ECM) & speared spectrum time domain reflectometry are very popular method for fault detection in photovoltaic system. In [38] time domain reflectometry is used in order to detect the location of faulty module in photovoltaic array. This method is useful to detect the fault & its location but the problem is that its performance degrades with the changes of wiring, modules, different components & installation conditions. [39,40] find the method which module is disconnected in the string based on Earth capacitance measurement & time domain reflectometry. TDR is used to detect where the degradation is happening such as increase in series resistance between the Photovoltaics. [40] Successfully demonstrated ECM method application for amorphous silicon photovoltaic modules along with crystalline silicon modules.[41,42] proposed a time domain reflectometry technique for breakages in circuit, defects in insulation, reverse polarities etc. [43,44] proposes a system consists of a frequency response analyser in order to measure radio frequency propagation though arrays of difference light intensities. [45] Proposes a system which is used to find arc fault consist an AF circuit protection method. The arc fault can be detected resulting from non-working of system components.

**Table 5.** Comparative study is done for statistical & signal processing based approach

<table>
<thead>
<tr>
<th>Fault detection or diagnosis</th>
<th>Ref</th>
<th>fault detected</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>fault diagnosis</td>
<td>[41,42]</td>
<td>Array faults &amp; line to line faults</td>
<td>tested on large size PV plants, Time domain reflectometry equipment is necessary</td>
</tr>
<tr>
<td>fault detection &amp; localisation</td>
<td>[38]</td>
<td>module fault</td>
<td>power conditioners with possible integration, applicable for medium size PV string</td>
</tr>
<tr>
<td>fault detection &amp; localisation</td>
<td>[39,40]</td>
<td>module fault</td>
<td>Easy implementation, applicable for medium size PV string</td>
</tr>
<tr>
<td>Fault detection</td>
<td>[43,44]</td>
<td>Array fault</td>
<td>suitable for PV module, medium cost is required</td>
</tr>
<tr>
<td>Detection</td>
<td>[45]</td>
<td>Array fault</td>
<td>Easy to implement, suitable for PV array</td>
</tr>
</tbody>
</table>

5.4 Algorithms based on power loss analysis

The theory of power loss in photovoltaic system identifies three different groups of faults & the false alarms [19]. The faults are fault in particular module of string, fault in particular string, ageing effect, MPPT error, partial shadowing error, ageing effect etc. Four factors have been established by International Energy agency (IEA) photovoltaic power system program & they are reference yield, array yield, final yield & performance ratio. The power ratio is of following types: capture losses, system losses, thermal capture losses & miscellaneous capture losses. Using losses we can detect whether the fault is occurred or not & by using performance ratio i.e. current ratio & voltage ratio we can detect a particular faults & its location. A fault detection & diagnosis technique is developed by [46] using MATLAB/ SIMULINK. It compares the electrical parameters such as Voc, Isc, Pm etc. to detect possible faults in photovoltaic system. Climatic condition of actual site are considered in order to set the threshold.

5.4 Algorithms based on Voltage current measurements

[47] Proposed a learning model use to detect a fault in photovoltaic system. Here they have proposed a graph based semi supervised learning model which is useful to detect line to line fault & open circuit fault.

Arduino board based hardware device has been developed by [48] used for mismatch identification of solar cells. Voltage, temperature & resistance of module is measured & taken into consideration. This method is used to find the mismatch fault.

VI. Challenges

New faults are emerging day by day; they may create a major problem as they are still undetected. Overall there is a continuous need to develop new techniques & improvement is required in existing techniques especially in equivalent model of PV cell. Recently two diode equivalent model is proposed instead of single diode equivalent model, on which more work is yet to be one.

- Most of the Experimental work done is a system specific. A generalized algorithm may be develop for fault detection & diagnosis.
- The current systems developed are only for detection of two or three faults at a time. An integrated system can be develop which can detect multiple faults.
- Many algorithms are justified theoretically, so they can be verified experimentally.
- Simple & cost effective system can be develop, so these systems can be utilized for the monitoring & supervising of small PV System & Power plants.
- Processing time for fault detection or execution time required to detect a particular fault is still an area for research.

DOI: 10.9790/2834-1403023143 www.iosrjournals.org 40 | Page
VII. Conclusion

In this paper, the overview of different faults occurred in photovoltaic system are reviewed. The different methods, models available in literature to estimate the output power of PV cell are thoroughly reviewed. Different generalized & customized softwares are available for simulation of their models along with MATLAB/SIMULINK. Along with this, overview of different techniques/algorithm/methods available for fault detection & diagnosis for photovoltaic system are studied in details & in comparative manner. In order to increase the effectiveness, reliability of a PV system a strong fault diagnosis technique is must. The technique should respond to the fault in a quick manner with good accuracy & many algorithms in literature addresses this concern.

Electrical methods used for fault diagnosis are more suitable for large scale power plants while the visual methods such as thermal inspection, visual inspection are more suitable for small scale plants. Artificial intelligence based methods are more complex in terms of logic building but they reduce the efforts & cost of system. The diagnosis methods using power losses are also requires less hardware. They addresses many faults occurred in PV system.

Online fault detection is an area which is still neglected. The investment cost to develop a supervisory & monitoring system is still very high, so it is very difficult to accommodate small power plants into it. Single system addresses one or two faults only. Critical faults such as faults due to Major delamination are not address yet.

References

A Comprehensive Review of Fault Detection & Diagnosis in Photovoltaic Systems

[50]. Installation and safety requirements for PV generators, IEC Standard 62548.
[51]. Article 690 in solar photovoltaic systems of national electrical code, NFPA70, 2011.
[54]. Dhanup S, Pillai, N.Rajasekar, “A comprehensive review on protection challenges and fault diagnosis in PV systems”, Renewable and Sustainable Energy Reviews, 91, pp. 18-40, 2018