A Review on the Different Methods Used to Improve the Capacity and Performance of Solar and Wind Power Systems

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Abstract— Photovoltaic (PV) and wind turbine as a renewable form of energy play an important role in the generation of electricity in the sector. So, it's marketed to consumers. The output forces of these systems are highly non-linear and are dependent on the system's I-P and V-P characteristics, as well as on the conditions of irradiation. As a consequence, a number of research projects have been carried out to increase performance and produce maximum capacity from PV and wind turbines. This paper provides a brief literature study of the Maximal Power Point Tracker (MPPT) for these systems. For this purpose, the PV circuit layout with its mathematical model is introduced. The new papers on the various methodologies of design are then reviewed.

I. INTRODUCTION

Technological advancements, environmental concerns, increasing demand for energy worldwide, and public policy have all contributed to increasing interest in renewable sources of energy. Amongst various sources of renewable energy, PV is a popular one. Given the fact that the PV panels do not contain any moving parts, they lead to a significantly lower maintenance cost of compared to other systems. Moreover, the PV system can be easily used for stand-alone purposes [1]. However, nonlinear nature of the PV system originating from its dependency on weather conditions, such as irradiation and temperature, makes it difficult to operate on maximum power points in terms of I -P and V -P characteristics. As a result, many maximum power point tracker (MPPT) algorithms have been introduced by researchers to operate the system at optimum operating point [2], [3].

Generally, MPPT technique can be divided into two separate categories: direct and indirect approaches [1]. The direct approach of the MPPT algorithm is not required to have a prior knowledge about the PV characteristics. Perturb and Observe method [4], [5], incremental conductance method[6], [7], fuzzy logic (FL) method [8], [9] and neural network (NN) method [10] are considered as direct methods.

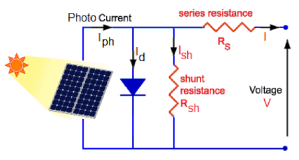


Fig. 1: An equivalent circuit of the PV.

The indirect approach uses the mathematical relationships of the system to maximize the power. The indirect approach

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Includes open-circuit PV voltage method [11], short circuits PV current method [12].

In addition to the above, another distinction is made by considering the exchange of information, i.e., offline versus online approaches. The offline or open loop MPPT approach applies the historical testing data of the system like open circuit voltage or short circuit current of the PV panel. There are numerous methods in this group such as neural network [13], [14], genetic algorithm [15–17]. The online approach considers real-time data from the system. Thus, it provides a better accuracy in results. The online approach consists of variety of algorithms such as perturbation and observation (P&O) [18-20], incremental conductance [21],[22], and ripple correlation control (RCC) [23].In this literature review, we focus on the PV panel and various methods for the MPPT. The main goal is to provide recent technology achievements on the PV panels. The paper is organized as follows: Section II illustrates a model of the PV panel and provides its mathematical formulation. In Section III, a review of direct and indirect methods is provided. Then, various online and off-line methods are illustrated in Section IV. Finally, related design problems, conclusions, and future guidelines are discussed in Section V.

II. SYSTEM DESCRIPTION

PV arrays consist of a large number of series and parallelsolar cells [24]. Such a system can be modeled by a currentsource, a shunt diode, and series resistor. Figure 1 shows anequivalent circuit of the PV system. The single diode model can be a simple equivalent circuitto illustrate the PV cell. A current source is in parallel witha diode and it is directly proportional to the irradiation. Thecurrent of the PV cell, which is known as a Shockley diode equation.

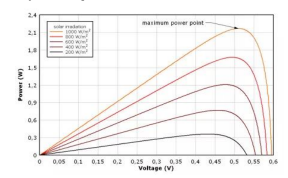


Fig. 2: Relationship between output voltage and power of the PV cell under different irradiation conditions

It is clear from Figure 2 that under a certain irradiation, there is a unique maximum point located at the knee of the curve. Furthermore, this value changes with respect tovariation in the irradiation.

III. VARIOUS METHODS FOR MPPT IN THEPV AND WIND PANELS

In this section, various direct and indirect methods are demonstrated.

A. Direct methods

Direct methods use the measurement data and computation techniques to maximize the power in the system. The most famous methods in this category are reviewed as follows:

1) Perturb and Observe (P&O) methods: The main mechanism for the perturb and observe method is simple. Thismethod measures voltage and current of the PV panel andcalculates the power. Then, it compares the result with theprevious power. After this, the controller changes the dutycycle of the pulse width modulation to enhance the powerin the system. The design procedure is straightforward. If the computed power is greater than the previous one, the controller holds the same direction for the duty cycle. However, if the power declines, the controller changes the direction of the duty cycle. In some research works, theperturb and observe method is also known as hill climbing(HC) algorithm [26]. It must be noted that the performance of the perturb and observe controller is high in the environment withoutdisturbance. However, the controller provides a slow tracking which does not have a proper performance in rapidlychanging conditions [27]. Therefore, the perturb and observemethod often combines with other methods to improve the performance of the method in the presence of the disturbanceand varying environments. A new start-stop mechanism based on the perturb and observe method is introduced in [28] to remove thesteadystate oscillations in the power response and maximize thepower. The main aim is to improve the power performance byreducing the perturbation magnitude. However, this methodreduces the speed of the system in fast irradiation conditions. Therefore, a tradeoff is made between the speed and steadystate oscillation in the system. The proposed method is evaluated in a subMICs-based PV system and the experimental test scenarios show the performance of the system. An integrated method using the perturb and observe methodand fuzzy logic technique is developed in [29] to operate atmaximum power output in the presence of variation in solarradiation. The proposed method shows a high performanceunder varying irradiation conditions. A modified perturb and observe algorithm is presented in [30] to solve the problem of local maximum for the MPPT. The suggested method adds a checking algorithm to the conventional perturb and observe method to monitor all existing maximum powers and then decide how to change the controller to achieve a higher power in the system. The proposed method is validated in two environments consisting of constant and varying irradiation conditions.

2) Incremental conductance (IC) method: The Incremental conductance method is developed to address the drawbackof the perturb and observe method. The method reduces the tracking time and enhances the power in varying environments [31]. The IC method considers the relationship between current and voltage (-VI or -ddVI) to adjust the controller and achieve the maximum power [31]. However, afixed step mechanism is considered to modify the controller which may take relatively long time to reach the maximumpower. Therefore, the performance is still slow in varying conditions.

A new IC method is proposed in [32] for nonlinear load. The proposed IC method considers a combination of the conductance and the rate of the conductance to deal with

nonlinearity of the load. The suggested method can easily dealwith the voltage ripple and provide the MPPT. Simulation results show that the suggested method enhances the maximumpower in the PV panel. In [33], An IC method using a PIcontroller is developed for optimizing power in the PV panel. The method uses a converter with a V-shaped impedance component to generate a higher voltage in comparison with other conventional converters. For test study, three casesincluding various temperatures, light intensity changes, andload uncertainty are considered. The test results indicate aproper response of the PV panel in all cases.

3) Fuzzy logic (FL) methods: Fuzzy logic is an intelligentmethod which can describe a system with linguistic rulesusing membership functions [34]. The fuzzy logic can be considered in the PV panels to model uncertainty and nonlinearity in the system and formulate the MPPT problem.

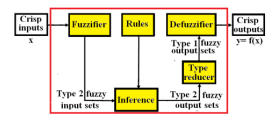


Fig. 3: Type 2 fuzzy inference system structure

A combination of fuzzy logic technique and the perturband observe method is designed to improve the maximumpower in PV panel in [35]. The proposed method utilizespower variation and voltage variation as input to the fuzzysystem instead of using error and its variation which enhancethe performance of the method. Then, an implementation isperformed using the dsPIC digital signal controller (model: dsPIC33FJl6GS502). The experimental test results validate he effectiveness of the method. Furthermore, the fuzzy logic-based controller provides a faster tracking in comparisonwith conventional fixed step perturb and observe method. A fuzzy logic controller via incremental conductance methodis introduced in [36] to optimize the power point trackingin PV panel. The main purpose is to build some fuzzyrules based on conductance formula to achieve the maximumpower for the PV panel in varying irradiation and temperatureconditions. The simulation results show the capability of the proposed system in various weather conditions. A type 2fuzzy controller is considered in [37] to achieve the MPPTin a solar cell. Simulation result shows a fast responseunder changes in the atmospheric conditions. Fuzzy logictype 2 controller (FLC) is designed based on fuzzy logictheory. Figure 5 illustrates type 2 fuzzy inference system structure. The type 2 fuzzy system includes fuzzifier, rulebase, DE fuzzifier, inference engine and type reducer. Thisstructure is similar to type 1 fuzzy inference system. Theonly difference is the type reducer which is added to thetype 2 fuzzy system. It means the method can be formulated n the same way that a type 1 fuzzy system is developed. Dueto this fact, this method is also known as interval type 2 fuzzylogic controller (IT2FLC) [38]. The appropriate modeling of uncertainty helps the type 2 fuzzy system achieve a higher accuracy.

4) Artificial Neural network (ANN) methods: Artificialneural networks are intelligent methods which can modela system with available input-output data without knowingabout the physic of the system. Therefore, the neural networks are known as a block box system [39]. The ANNsare considered to model highly nonlinear systems and reachmore accuracy in

estimations.An Intelligent technique using feed-forward and Elmanneural networks is presented in [40] to forecast the powerof the PV panel. Two-year data from the PV panel is used to train and test the proposed method. The structure of the networks must be selected with respect to the natureof the data. The simulation results show that both of thenetworks have a proper performance. An adaptive NeuroFuzzy inference system (ANFIS) is presented in [41] for the high-performance tracking in PV panel. The proposed method combines the learning capability of the ANN andFL to improve the accuracy of the system. Therefore, thesuggested method is suitable to handle a nonlinear load or varying conditions. Several simulation tests show a higheraccuracy of the ANFIS method in comparison with the fuzzylogic.

IV. RELATED DESIGN PROBLEMS, CONCLUSIONS ANDFUTURE GUIDELINES

This paper examined the most current control methods Maximizing capacity in PV and wind turbines. The fundamental principles of strategies and their benefits and weaknesses have been demonstrated. Some findings and potential recommendations are presented as follows:

1-The approach of disruption and observation and progressive conductivity may be effectively applied and provide reasonable success in healthy environments. However, their efficiency is poor under differing conditions. Ses techniques may be mixed with other methods, such as fuzzy logic, genetic algorithm, and so on, to be appropriate for rapid use Changing the world.

2-Recently, innovative control technology such as siding mode, feedback control for the PV device have been found owing to their reliable performance. Adaptive innovative management strategies are also strongly regarded when working with various forms of control Conditions such as weather fluctuations or irradiation.

References

- [1] A. Manmohan, A. Prasad, R. Dharavath, S. P. Karthikeyan, and I. J. Raglend, "Up and down conversion of photons with modified perturb and observe mppt technique for efficient solar energy generation," *Energy Procedia*, vol. 117, pp. 786–793, 2017.
- [2] Q. A. Sias and I. Robandi, "Recurrence perturb and observe algorithm for mppt optimization under shaded condition," in *IntelligentTechnology and Its Applications (ISITIA), 2016 International Seminar on.* IEEE, 2016, pp. 533–538.
- [3] M. Abdulkadir and A. H. M. Yatim, "Hybrid maximum power pointtracking technique based on pso and incremental conductance," in*Energy Conversion* (*CENCON*), 2014 IEEE Conference on. IEEE,2014, pp. 271–276.
- [4] S. Hajighorbani, M. M. Radzi, M. Ab Kadir, and S. Shafie, "Novelhybrid maximum power point tracking algorithm for pv systems underpartially shaded conditions," in *Control Conference (ASCC)*, 2015 10thAsian. IEEE, 2015, pp. 1–6.
- [5] S. Twaha, J. Zhu, Y. Yan, B. Li, and K. Huang, "Performance analysis of thermoelectric generator using dc-dc converter with incrementalconductance based maximum power point tracking," *Energy for Sustainable Development*, vol. 37, pp. 86–98, 2017.
- [6] A. Loukriz, M. Haddadi, and S. Messalti, Simulation and experimental design of a new advanced variable

step size incrementalconductance mppt algorithm for pv systems," *ISA transactions*, vol. 62,pp. 30–38, 2016.

- [7] A. Jouda, F. Elyes, A. Rabhi, and M. Abdelkader, "Optimization ofscaling factors of fuzzy-mppt controller for stand-alone photovoltaicsystem by particle swarm optimization," *Energy Procedia*, vol. 111,pp. 954–963, 2017.
- [8] L. Matindife and Z. Wang, "Fuzzy logic algorithmsbased measurement and control system for intermixed biogas and photovoltaicsystems," *Procedia Manufacturing*, vol. 7, pp. 339–344, 2017.
- [9] H. Kato and K. Yamauchi, "Quick mppt microconverter using alimited general regression neural network with adaptive forgetting," in Sustainable Energy Engineering and Application (ICSEEA), 2015International Conference on. IEEE, 2015, pp. 42–48.
- [10] A. Ramasamy and N. S. Vanitha, "Maximum power tracking for pygenerating system using novel optimized fractional order open circuitvoltage-foinc method," in *Computer Communication and Informatics(ICCCI)*, 2014 International Conference on. IEEE, 2014, pp. 1– 6.
- [11] H. A. Sher, A. F. Murtaza, A. Noman, K. E. Addoweesh, K. AlHaddad, and M. Chiaberge, "A new sensorless hybrid mppt algorithmbased on fractional short-circuit current measurement and p&o mppt,"*IEEE Transactions on Sustainable Energy*, vol. 6, no. 4, pp. 1426–1434, 2015.
- [12] A. Anzalchi and A. Sarwat, "Artificial neural network based dutycycle estimation for maximum power point tracking in photovoltaicsystems," in *SoutheastCon* 2015. IEEE, 2015, pp. 1–5.
- [13] V. V. Ramana and D. Jena, "Maximum power point tracking of pvarray under non-uniform irradiance using artificial neural network," inSignal Processing, Informatics, Communication and Energy Systems(SPICES), 2015 IEEE International Conference on. IEEE, 2015, pp.1–5.
- [14] A. Al-Gizi, A. Craciunescu, and S. Al-hlaihawi, "Improving theperformance of pv system using genetically-tuned flc based mppt," inOptimization of Electrical and Electronic Equipment (OPTIM) & 2017Intl Aegean Conference on Electrical Machines and Power Electronics(ACEMP), 2017 International Conference on. IEEE, 2017, pp. 642–647.
- [15] A. Badis, M. N. Mansouri, and A. Sakly, "Pso and gabased maximumpower point tracking for partially shaded photovoltaic systems," in *Renewable Energy Congress (IREC)*, 2016 7th International. IEEE,2016, pp. 1–6.
- [16] H. W. Salih, S. Wang, and B. S. Farhan, "A novel ga-pi optimized controller for mppt based pv in a hybrid pvdiesel power system," in*Electric Utility Deregulation* and Restructuring and Power Technologies (DRPT), 2015 5th International Conference on. IEEE, 2015, pp.1288–1293.
- [17] S. Choudhury and P. K. Rout, "Comparative study of m-fis flc andmodified p&o mppt techniques under partial shading and variableload conditions," in *India Conference* (*INDICON*), 2015 Annual IEEE. IEEE, 2015, pp. 1–6.
- [18] M. A. A. M. Zainuri, M. A. M. Radzi, A. C. Soh, and N. A. Rahim, "Development of adaptive perturb and observe-fuzzy control maximum power point tracking

for photovoltaic boost dc–dc converter,"*IET Renewable Power Generation*, vol. 8, no. 2, pp. 183–194, 2013.

- [19] S. K. Kollimalla and M. K. Mishra, "A novel adaptive p&o mpptalgorithm considering sudden changes in the irradiance," *IEEE Transactions on Energy conversion*, vol. 29, no. 3, pp. 602–610, 2014.
- [20] D. C. Huynh and M. W. Dunnigan, "Development and comparison of an improved incremental conductance algorithm for tracking the mppof a solar pv panel," *IEEE Transactions on Sustainable Energy*, vol. 7,no. 4, pp. 1421–1429, 2016.
- [21] N. Tariba, A. Haddou, H. El Omari, and H. El Omari, "Design andimplementation an adaptive control for mppt systems using modelreference adaptive controller," in *Renewable and Sustainable EnergyConference (IRSEC), 2016 International.* IEEE, 2016, pp. 165–172.
- [22] M. Rafiei, M. Abdolmaleki, and A. H. Mehrabi, "A new methodof maximum power point tracking (mppt) of photovoltaic (pv) cellsusing impedance adaption by ripple correlation control (rcc)," in *Electrical Power Distribution Networks (EPDC), 2012 Proceedingsof 17th Conference on.* IEEE, 2012, pp. 1– 8.
- [23] G. Walker *et al.*, "Evaluating mppt converter topologies using a matlabpv model," *Journal of Electrical & Electronics Engineering, Australia*, vol. 21, no. 1, p. 49, 2001.
- [24] M. Veerachary, T. Senjyu, and K. Uezato, "Voltagebased maximumpower point tracking control of pv system," *IEEE Transactions on aerospace and electronic systems*, vol. 38, no. 1, pp. 262–270, 2002.
- [25] A. Jusoh, T. Sutikno, T. K. Guan, and S. Mekhilef, "A review onfavourable maximum power point tracking systems in solar energy application," *TELKOMNIKA* (*Telecommunication Computing Electronicsand Control*), vol. 12, no. 1, pp. 6–22, 2014.
- [26] D. Sera, R. Teodorescu, J. Hantschel, and M. Knoll, "Optimized maximum power point tracker for fastchanging environmental conditions,"*IEEE Transactions on Industrial Electronics*, vol. 55, no. 7, pp. 2629–2637, 2008.
- [27] O. Khan and W. Xiao, "Integration of start-stop mechanism to improvemaximum power point tracking performance in steady state," *IEEE Transactions on Industrial Electronics*, vol. 63, no. 10, pp. 6126–6135,2016.
- [28] G. J. G. Jothi and N. Geetha, "An enhanced mppt technique forhigh gain dc-dc converter for photovoltaic applications," in *Circuit,Power and Computing Technologies* (*ICCPCT*), 2016 *InternationalConference on.* IEEE, 2016, pp. 1–9.
- [29] R. Alik and A. Jusoh, "Modified perturb and observe (p&o) withchecking algorithm under various solar irradiation," *Solar Energy*, vol.148, pp. 128–139, 2017.
- [30] R. I. Putri, S. Wibowo, and M. Rifai, "Maximum power point tracking for photovoltaic using incremental conductance method," *EnergyProcedia*, vol. 68, pp. 22–30, 2015.
- [31] P. Sivakumar, A. A. Kader, Y. Kaliavaradhan, and M. Arutchelvi, "Analysis and enhancement of pv efficiency with incremental conductance mppt technique under non-linear loading conditions," *RenewableEnergy*, vol. 81, pp. 543–550, 2015.

- [32] S. Ahmadzadeh and G. A. Markadeh, "Incremental conductancebased mppt using a high step-up y-source dc-dc converter," in *Power Electronics, Drive Systems & Technologies Conference (PEDSTC),2017 8th.* IEEE, 2017, pp. 543–548.
- [33] K. Salahshoor, M. S. Khoshro, and M. Kordestani, "Fault detectionand diagnosis of an industrial steam turbine using a distributed configuration of adaptive neuro-fuzzy inference systems," *SimulationModelling Practice and Theory*, vol. 19, no. 5, pp. 1280–1293, 2011.
- [34] S. Bae and A. Kwasinski, "Dynamic modeling and operation strategy for a microgrid with wind and photovoltaic resources," *IEEE Transactions on Smart Grid*, 3, 1867-1876 (2012) DOI: 10.1109/TSG.2012.2198498
- [35] N. A. Ahmed, A. K. Al-Othman, and M. R. AlRashidi, "Development of an efficient utility interactive combinedwind/photovoltaic/fuel cell power system with MPPT and DC bus voltage regulation" *Electric Power Systems Research*, 81, 1096-1106 (2011) DOI: 10.1016/j.epsr.2010.12.015
- Y. Huang, Y. Xu, and X. Zhou, "Study on wind-solar hybrid generating system control strategy," International Conference on Multimedia Technology (ICMT 11), IEEE Press, pp. 773-776, July (2011) DOI: 10.1109/ICMT.2011.6002600
- [37] X. Liu, P. Wang, and P. C. Loh, "A hybrid AC/DC microgrid and its coordination control" *IEEE Transactions on Smart Grid*, 2, 278-286 (2011) DOI: 10.1109/TSG.2011.2116162
- [38] M. J. Hossain, T. K. Saha, N. Mithulananthan, and H. R. Pota "Robust control strategy for PV system integration in distribution systems" *Applied Energy*, 99, 355-362, (2012) DOI: 10.1016/j.apenergy.2012.05.027
- [39] T. P. Kumar, Y. Chandrashekar, N. Subrahmanyam, and M. Sydulu, "Control strategies of a fuzzy controlled grid connected hybrid PV/PEMFC/Battery distributed generation system," 2015 IEEE Power and Energy Conference at Illinois (PECI), IEEE Press, pp. 1-6, February (2015) DOI: 10.1109/PECI.2015.7064932
- [40] G. M. Shafiullah, A. M. T. Oo, D. Jarvis, A. B. M. S. Ali, and P. Wolfs, "Potential challenges: Integrating renewable energywith the smart grid," Proc. 20th Australasian UniversitiesPower Engineering Conference (AUPEC 10), IEEE Press, pp.1-6 (2010)
- [41] V. Salas, E. Olias, A. Barrado, and A. Lazaro, "Review of the maximum power point tracking algorithms for stand-alone photovoltaicsystems," *Solar energy materials and solar cells*, vol. 90, no. 11, pp.1555– 1578, 2006.