
Suman Patra

Department of Physics, Netaji Nagar Day College, 170/436 NSC Bose Road, Regent Estate, Kolkata 700092, West Bengal, India

Abstract
This article is on the trends of change in MPPT techniques for solar energy systems, where the focus has been shifted from traditional approaches to new methods by integrating fuzzy logic and soft computing. Solar energy is one of the greatest renewable energy sources; it needs efficient conversion and storage solutions for sustainability goals of energy on a global level. Traditional MPPT techniques have seen it as a headache in dealing with the dynamic and variable nature of solar irradiance. However, significant works in the last decade have put milestones on the use of fuzzy logic and soft computing for the MPPT and reported improved performance of the system under changing environmental conditions. This paper reviews recent, so-called advanced design and analysis techniques comparatively with their traditional counterparts and offers pragmatic implications of such advances. It further explores the possibilities of integration of AI (Artificial Intelligence) and ML (Machine Learning) with MPPT, emerging solar panel technologies, and importance of broader acceptance - scalability and system integration. The review concluded with areas of recommendations for further research and reiterated the user-friendliness, cost-effectiveness, and scalability of MPPT solutions. Study results contribute toward an effort to optimize solar energy systems and point out that this is highly critical for bringing solutions to the global renewable energy mix.

Keywords: Solar Energy Optimization, Maximum Power Point Tracking (MPPT), Fuzzy Logic, Soft Computing Techniques, Photovoltaic (PV) Systems Efficiency

1. Introduction
Solar energy is one of the most relevant renewable sources of energy, given that it helps in a big way with the mitigation of the change of climate and the reduction of the use of fossil fuels. Clear, sustainable energy is also essential because the balance of energy on Earth critically requires it. This seems to indicate that solar energy can actually meet quite a sizable amount of the world's energy needs. Solar heating and cooling systems, the solar water heating technology, and solar photovoltaic technology - all of them hold a big promise for the future. (Salameh et al., 2021) Eslam Gamal Kamal et al. and Mashhood Hasan proposed and investigated different methods, soft computing approaches, and novel Maximum Power Point Tracking (MPPT) techniques for improving the performance of a solar power system. (Kamal et al., 2022; Hasan, 2023) This advance will have enough force for better solar positions in the world energy mix and its use.
Solar energy undoubtedly has enormous prospects, but a number of barriers do not allow them to be fully integrated into the energy system. The biggest part of them is the variability of solar irradiance and has a huge impact on the effectiveness of solar panels. (Lean et al., 2020) The non-linearity characteristic of PV systems further makes the extraction difficult, especially when changeable external conditions come into the picture. (Bošnjaković et al., 2023) The optimization of the MPPT process is a very important step in the process of accumulation of solar energy. (Bollipo et al., 2020) Therefore, the primary focus is on the study conducted by Eslam Gamal Kamal et al., followed by the study undertaken by Mashhood Hasan. (Kamal et al., 2022; Hasan, 2023) It is such challenges that really underscore the approaches and tools of innovation toward the adaptation of changing conditions and improvement of solar energy systems. It reports the recent developments in solar energy collection technologies, with a special focus on new MPPT schemes and intelligent control strategies, to investigate and summarize it in this critical review of literature. The following research will go through the findings and comments of selected research works, including the studies by Eslam Gamal Kamal et al. and Mashhood Hasan, so as to show the importance of these breakthroughs in increasing solar energy. (Kamal et al., 2022; Hasan, 2023) Specifically, the current MPPT and soft computing techniques concerning solar energy system are outlined, observing their performance and implication to future research and application. The present status of technology in solar energy and possible recommendations on how solar energy collection may be improved are dealt with in this article.

2. Background and Importance of MPPT in Solar Energy Systems

2.1. Basics of Solar Energy Conversion and the Role of Photovoltaic (PV) Systems
PV systems rely on solar energy conversion to generate electricity. Solar energy efficiency depends on these semiconductor-based technologies that directly transform sunlight into power. Sunlight excites semiconductor electrons, forming electron-hole pairs that generate electricity. (Arya & Mahajan, 2023) PV systems, from rooftop installations to ground-mounted solar farms, provide scalable renewable energy options for many uses. Eslam Gamal Kamal et al. and Mashhood Hasan, among others, demonstrate how new technology and system optimization tactics are improving PV system efficiency. (Kamal et al., 2022; Hasan, 2023) These advances make solar energy a more viable and effective part of the global energy mix. Researchers and engineers are making solar energy more competitive and sustainable by enhancing PV system conversion efficiency and dependability.

2.2. Introduction to Maximum Power Point Tracking (MPPT) and its Significance
A key solar energy technique, Maximum Power Point Tracking (MPPT), optimizes PV system power output. (Ram et al., 2017) PV modules are non-linear and sensitive to environmental variables like solar intensity and temperature; therefore, their maximum power point (MPP) can change during the day. (Ibrahim & Anani, 2017) This is through the control of electrical load of the system by PV with the aim of accumulating electric energy and enhancing its operating near point MPP, using MPPT algorithms. MPPT is of great importance in solar energy system performance. Implementing fuzzy logic in Maximum Power Point Tracking (MPPT) can enhance the tracking speed and efficiency of photovoltaic (PV) systems in dynamic weather conditions. (Ullah et al., 2023) Membership functions of fuzzy logic could modify the working of the PV system dynamically and, thus, may pave the way for advanced control systems towards the optimization of solar energy accumulation. (Ullah et al., 2023)
In the research on MPPT, Mashhood Hasan shows special reference to soft computing. (Hasan, 2023) This shows that the research gives special emphasis to power extraction with speed and effectiveness. The researcher showed that methods are very adaptive for change in environmental variables and very fast when compared to MPPT methods such as change in incremental conductance. These studies show the critical need for MPPT in solar energy systems, hence its development of methods for maximal efficiency that will help harness solar power in its renewable use. Meanwhile, MPPT methods such as soft computing with fuzzy logic have come a long way to overcome solar energy conversion problems and guarantee the performance of the PV system under a variety of scenarios.

3. Advances in MPPT Techniques for Solar Energy Optimization

3.1. Fuzzy Logic in MPPT
Eslam Gamal Kamal et al. were among the first to propose putting in a fuzzy logic in MPPT systems, which makes the photovoltaic (PV) energy conversion system very flexible and efficient. (Kamal et al., 2022) Indeed, it can arise from the utilization of fuzzy logic to manage uncertainties and partial truths in order to devise an effective approach for tracking the maximum power point (MPP) across different environmental circumstances. Eslam Gamal Kamal et al. compare the MPPT algorithm fuzzy membership functions for Triangular, Pi-Shaped, and Gaussian. (Kamal et al., 2022) The comparison obtains that among them, the Pi-shaped membership function has the best response of the system and the stability to draw a conclusion about the membership function selection in fuzzy logic-based MPPT systems. Eslam Gamal Kamal et al. bring out that fuzzy logic in MPPT brings out much higher efficiency in the PV system. (Kamal et al., 2022) The tracked improved speed and power oscillation reduction are said to allow more steady, and therefore efficient, solar energy harvest in changing weather.

3.2. Soft Computing for Intelligent Solar Control
This section is based on research carried out by Mashhood Hasan, explaining fuzzy logic and soft computing in the optimization of solar energy. Soft computing provides uniquely effective tools tolerable to the flexibility and imprecision to be applied in any dynamic and complex solar energy system. Hasan studied the fuzzy logic controllers for MPPT, which is the tracking of dynamically changed PV system operation towards extracting optimal energy. (Hasan, 2023) Fuzzy logic controllers will keep track of the changed and unpredictable solar irradiation levels in order to perform the solar panel for its optimum at every given moment. It was hence showed by Hasan's studies that, compared with Incremental conductance methods, fuzzy logic-based MPPT systems are more adaptive and efficient, especially in relation to the response time and power loss during fast changing environmental conditions. (Hasan, 2023)

3.3. Other Identified Techniques
How the contributions by Bibhu Prasad Ganthia et al. and Choul-Gyun Lee et al. were summarized is not clear, but no doubt, with their contribution, novel approaches in MPPT have been included in solar energy research since then. These might be AI or machine learning-based advanced algorithmic approaches, or hybrid systems with several control strategies to achieve efficiency and dependability. The literature provides new MPPT techniques that further enhance efficiency and practicability of the solar energy system. (Lee et al., 2023) The comparative performance, system simulation, and real-world application are used to test these new unique methodologies of solar energy optimization. In addition, fuzzy logic and other soft computing aids have further improved the MPPT developments in
solar energy technology. (Ganthia et al., 2022) This research will bring new strides of benefits from Eslam Gamal Kamal et al. to make the method of accumulation of solar energy even more flexible, efficient, and practical.

4. Comparative Analysis of New MPPT Techniques

4.1. Methodology for Comparing MPPT Techniques

It was the method of evaluation, bringing together simulations and real-world applications to compare the MPPT procedures described by Eslam Gamal Kamal et al. and Mashhood Hasan with standard procedure parameters of efficiency, adaptability, response speed, and practicality. (Kamal et al., 2022; Hasan, 2023) Simulation models are implemented in MATLAB/Simulink or similar platforms to simulate various environmental conditions and assess the performance of MPPT techniques. (Chaturvedi, 2017) However, in experimental real-time testing, simulation results are approved with suitable matching or detects implementation hindrances and opportunities for those not in implementation.

4.2. Efficiency Comparison Under Variable Environmental Conditions

Efficiency is very vital for the MPPT evaluation in changeable environments. Work by Eslam Gamal Kamal et al. shows that the fuzzy logic-based MPPT maximizes better than traditional ones the produced power of the PV panels. (Kamal et al., 2022) The membership function designed in a Pi shape reduces power fluctuations. (Kamal et al., 2022) It is very interesting that it also performs well even at its worst. Another study was done by Mashhood Hasan, and it was found that the soft computing techniques, particularly the fuzzy logic controllers, are able to extract solar energy even from the variable solar irradiation. (Hasan, 2023)

4.3. Adaptability and Response Time Analysis

MPPT solution should be fast and adaptive to capture the maximum energy from the solar, especially under rapid changes in the environment. Hasan contrasted between the fuzzy logic-based system and the incremental conductance approach and said that the former is faster and provides more flexibility than the soft computing one. These features give more ability to MPP change to ensure the system PV will be in most near-optimal efficiency during the rapid change of surroundings. Eslam Gamal Kamal et al. noted how much the membership functions of fuzzy logic would affect the system's capability in solar irradiance and temperature adaptation. (Kamal et al., 2022)

4.4. Practical Implementation Considerations

This, in turn, shows a directly proportional relation to the acceptance of MPPT technology with the implementation cost and the associated complexity. In contrast, while Eslam Gamal Kamal et al. and Mashhood Hasan did not consider the issue of cost but rather the complexity, other researchers have considered the cost of fuzzy-logic-based MPPT systems. (Kamal et al., 2022; Hasan, 2023) These are, in fact, even more complicated systems than the traditional ones, but with time and advancement, they tend to get even more efficient and versatile. So, the comparison is not fair with respect to initial costs and complexities in setting up installations but includes aspects of potential less waste energy, since the likelihood of collecting more solar energy is there.
Eventually, the comparative study of novel MPPT algorithms, carried out by Eslam Gamal Kamal et al. and Mashhood Hasan, indicated that with fuzzy logic, soft computing could revolutionize systems of solar energy. (Kamal et al., 2022; Hasan, 2023) They improve efficiency with approaches unrelated to the environment at that time point, and they also improve adaptability and response times under varied environment conditions.

### 5. Challenges and Limitations

#### 5.1. Limitations of Current MPPT Techniques

The greatest advances of MPPT approaches, especially those using fuzzy logic and soft computing, have been in the area of optimization of the solar energy system. (Shiau et al., 2015) But these novelties also brought some disadvantages. Although quite pioneering in many respects, Eslam Gamal Kamal et al. and Mashhood Hasan underline some of the intrinsic limitations of MPPT technology. (Kamal et al., 2022; Hasan, 2023)

The calibration of fuzzy logic controllers for MPPT applications is quite a cumbersome task, as per the observation of Eslam Gamal Kamal et al. it is based on proper membership function selection and proper
sets of rules that require deep knowledge of fuzzy logic and the behavior of the PV system under various sets of conditions. In cases of fuzzy logic inexperience, this intricacy can inhibit acceptance. (Kamal et al., 2022)

Advanced MPPT approaches improve efficiency; add adaptability but also add computational overhead. (Katche et al., 2023) It can increase power usage by the MPPT controller and could counter efficiency increments in the extraction of solar energy; thus, emphasizing the importance of balancing between improving the performance of MPPT and the energy cost of the system.

5.2. Challenges in Real-world Implementation of Advanced MPPT Methods

However, the adoption of advanced MPPT algorithms from theory-based models and laboratory-based conditions to practical field applications confronts a number of challenges. Eslam Gamal Kamal et al. came up with promising simulation-based experimental results. (Kamal et al., 2022) However, the big challenge in the physical world is that this comes with a highly variable and sometimes unpredictable environment.

As Mashhood Hasan has done research in soft computing for MPPT research, he proved that it is a very tough task to simulate moving dynamic environmental factors, like effect of cloud cover on solar radiation. (Hasan, 2023) Fuzzy logic controllers respond much faster to such changes compared to classical algorithms; still, their performance can be adversely affected in case of too strong or abrupt environmental variations.

However, the drawback of these methods lies in more sophisticated hardware that needs to be used and higher investment costs to be made for it. The second key disadvantage of fuzzy-logic-based MPPT systems is the high need for very sophisticated sensors and processing resources. (Loukil et al., 2020) These attributes often lead to high deployment costs of solar energy, sometimes even into logistics, and make the further scalability of such systems risky, especially in remote or resource-scarce contexts.

This makes the maintenance and troubleshooting of such advanced MPPT systems very hard. That is to say, the fuzzy logic-based MPPT complex algorithms make diagnosis and maintenance tougher compared to normal traditional systems, hence requiring some special, trained professionals.

In summarizing the advancements in MPPT technology from the study by Eslam Gamal Kamal et al. and Mashhood Hasan, it could be derived that, though they certainly hold much promising potential towards the maximization of solar energy yield, they also, at the same time, usher in several new implementation-related challenges. (Kamal et al., 2022; Hasan, 2023) Motivation is, therefore, for continued research and development that will make advanced MPPT systems accessible and practicable for mass usage by simplifying the systems and lowering their cost.

6. Future Directions in Solar Energy Accumulation

6.1. Potential of Integrating AI and Machine Learning with MPPT for Enhanced Efficiency

Eslam Gamal Kamal, et al., and Mashhood Hasan affirm, Fuzzy logic and soft computing in MPPT open avenues to integrate advanced computation techniques like AI and ML with solar energy systems. (Kamal et al., 2022; Hasan, 2023) Able to draw past data and predict operation points at any given conditions for better MPPT efficiency and flexibility, respectively.

While fuzzy logic systems will predict a change in solar irradiance and adapt MPPT parameters to the change after it has happened, AI and ML will do the same even before it takes place. (Allal et al., 2024) With proper information and knowledge of weather patterns and the tendency of the PV system performance, ML algorithms can dynamically adjust MPPT algorithms such that they best fit the changing
environmental conditions. Eslam Gamal Kamal et al. highlighted that calibration of fuzzy controllers and computational overhead are the two very critical and difficult aspects. (Kamal et al., 2022) However, with the predictive approach recommended, these two problems can be obviated.

6.2. Emerging Technologies in Solar Panel Materials and Configurations
That is the reason solar panel technology is a moving target, based on new materials or a new combination of materials, which increases efficiency and flexibility. Academics and research scientists, now at this stage, are also considering other options and material choices for PV cells, which can include the likes of perovskite, multi-junction, and thin-film technologies. These materials may have superior efficiency, lower production costs, and more flexible applications than silicon. Some new layouts of solar panels, such as the bifacial ones, receive rays from both parts and therefore generate energy in larger amounts. These, together with new material and configuration studied in detail by Eslam Gamal Kamal et al. and Mashhood Hasan in their paper on a new and improved method for MPPT, should increase performance and profit from such installations of the solar energy system, in theory. (Kamal et al., 2022; Hasan, 2023)

6.3. The Importance of Scalability and System Integration for Widespread Adoption
These advanced solar energy technologies are, in turn, scalable and system-integrated for the possibility of being widely adopted. According to Eslam Gamal Kamal et al. and Mashhood Hasan, currently, emphasis is on the MPPT for the optimization of solar energy. (Kamal et al., 2022; Hasan, 2023) All these solutions have to be scalable, starting from residential rooftops and going up to big solar farms. System integration of solar panels, MPPT controllers, and energy storage devices with other components of the energy grid. Herein, it has to be made sure that these advanced levels of MPPT strategies using fuzzy logic, AI, and ML methodologies are compatible and interoperable in nature while integrating it into the existing and new future solar energy infrastructures. The focus on scalability and integration implies that the solar energy systems will be made more productive, versatile, and easy for deployment and integration. This holistic approach in the development of solar energy systems will help in the adoption of solar energy by becoming widely accepted, hence multiplying the effect on the global energy mix by several folds. Summarizing, it should be mentioned that the work of Eslam Gamal Kamal et al. and Mashhood Hasan opens the view to one of the very interesting crossroads of advanced computation methods with strategic scalability and integration considerations of solar material accumulation. (Kamal et al., 2022; Hasan, 2023) It sets the next level for the solar power system with increased efficiency, application, and sustainability.

7. Conclusion
Eslam Gamal Kamal et al. and Mashhood Hasan proved that the developed MPPT methods, based on soft computing, like fuzzy logic, would increase system performance and allow the solar power system to operate under more flexible conditions. (Kamal et al., 2022; Hasan, 2023) These new methods track maximum power point (MPP) better under changeable environmental circumstances and can, therefore, raise solar energy accumulation. These systems do show potential, but the complexity of tuning in processing requirements does not allow them to be used in a generic manner, thus bringing the necessity for further optimization and simplification. Great scope for possible AI and Machine Learning amalgamation with MPPT approaches in offering efficiency and prediction improvements. Scalability and system integration of other recent solar panel technologies have been great pointers that point out the
changing scenario for solar energy. It should thus encourage the joining of the efforts of researchers and practitioners for the design of cost-effective, scalable, and more user-friendly MPPT solutions using emerging materials and AI technologies. This would ensure solar energy is really able to deliver and play a great role as a cornerstone in global renewability, innovations, technologies, and thereby closing the gap in real-world application.

Reference


