# Dogo Rangsang Research JournalUGC Care Group I JournalISSN : 2347-7180Vol-13, Issue-2, No. 1, February 2023AUTOMATIC SOLAR PANEL CLEANING SYSTEM BASED ON ARDUINO FOR DUST<br/>REMOVAL

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**ABSTRACT**: Solar panel is vulnerable to accumulated dust on its surface. The efficiency of the solar panel gradually decreases because of dust accumulation. Hence, cleaning the PV panels is a problem of great practical engineering interest in solar PV power generation. In this project, the problem is reviewed and methods for dust removal are discussed. In this project Arduino based electro mechanical system is proposed to use as a cleaning mechanism and it will try to clean the solar panel and increase the efficiency of solar panel. in the previous system to clean the solar panel we are using the manual operated system. In that there are various errors are come sometimes due to manual error improper cleaning of solar panels is takes place also due to bird waste and dust and dirt is accumulated on the surface of the solar panel due to which the efficiency of the solar panel is reduces. The time to time cleaning of solar panel is not take place due to which it harms the solar panels. if we want to clean the solar panel mechanically then there is wear and tear is created due to which losses of the system are increases. And the system efficiency is decreases so this system is also not energy efficient. Hence we are implementing this system automatic solar panel cleaning system. In this system all the automation is taken place by using Arduino board and timer control. By which without human interference solar panel cleaning system will be automatically turn on and automatically turn off. Experimental results show that the proposed cleaning system can operate with an efficiency of 60-70% for different types of sands.

**Keywords:** Solar Panel, Arduino-Uno, solar energy, Dust Accumulation, photovoltaic, inexhaustible, Light Dependent Resistor.

**INTRODUCTION:** To ensure sustainable environment, solar energy can plays vital role because it is an enormous, inexhaustible and green source of energy. Solar energy is directly usable for electrical power generation for a variety of applications which includes residential, commercial and industrial uses. It can provide the necessary amount of electricity without any threat to the environmental and health issues because no harmful gasses are emitted at the time of energy conversion. Moreover, the total sunlight that hits the surface of the earth in an hour and a half, according to the US department of energy, is adequate to manage the yearly energy consumption of the whole world. It estimated that, the total amount of fossil fuel which is stored in the earth is equivalent to the energy produced from the

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#### UGC Care Group I Journal Vol-13, Issue-2, No. 1, February 2023

sunshine on earth of around 18 days [1]. In a solar energy system, photovoltaic (PV) solar panel provides DC electricity from the continuous flow of energy from the sun. MPPT method based on Fuzzy logic controller is presented in [2] to produce maximum energy from PV system. Once the installment of solar panels has been completed, the fuel is free. The operating cost of the system is very low when compared to other energy production methods. However, solar energy is CO2 free renewable energy source, the routine maintenance of solar panel is required. The particles of dust on the solar panel come mainly from urban and industrial products. SiO2, Al2O3, Fe2O3, CaMg(CO3)2, Ca(OH)2, CaO and CaCO3 are some sorts of dust particles found on the solar panel [3]. Dust Accumulation on the surface of solar panel has serious impact on the system's efficiency. It is estimated that, about 50% of system's efficiency can be reduced and almost 15% power losses can be occurred in dryareas [4]. Therefore, it is essential to keep solar panel's surface clean as much as possible. Nowadays, different electrostatic cleaning methods and water-based methods are available and widely used as solar panel cleaner. A semiautomatic wiper control system-based cleaning method is presented in [5]. A maximum efficiency of 86.7% is achievable by this cleaning mechanism. Multiple cleaning systems which include air and water, vibration is presented in [6] for the harsh desert environment. The outputpower of the system is increased by 27% by using a water jetspray. A self-cleaning method is proposed in [7] which is automatic. To design the system, a 050 Wp solar panel is used which can generate 26-50% more electricity with the proposed cleaning method than a normal solar panel. The whole systemis controlled by a microcontroller. Another wiper control method-based two steps cleaning system is developed in [8] where water is first applied on the panel surface and then the wiper is triggered. The system's efficiency becomes 17.55% after cleaning which is quite identical to the average efficiency of the system before dust accumulation. Electrostatic dust removal is another type of efficient method but it is not suitable for pole mounted PV installations. An electrostatic cleaning equipment is proposed in [9] which is economical and suitable for the mega solar power plants indeserts. The proposed system shows better performance when the dust is less than 5 g/m2. A self-cleaning method based on electrostatic travelling wave is designed in [10] where the system consists of transparent dielectric film and parallel electrodes. With this system, 90% of total dust is cleaned within 2 mins without any water and moving parts. An automatic robotic cleaning system is presented in [11] where a silicon rubber brush is used with an aluminum core to clean the surface of solar panel. On the other hand, Surface acoustic wave is utilized in [12] to remove the spoiling particles from the surface of solar panel. Cleaning effects of surface acoustic wave are also analyzed in this study where spoiled solar panels are used.

#### UGC Care Group I Journal Vol-13, Issue-2, No. 1, February 2023

LITERATURE REVIEW: A. Chandramouli and V. Sivachidambaranatham [1] worked on Extract of maximum power from photo voltaic (PV) system employing with fuzzy logic controller (FLC) based MPPT technique is investigated in this article. Fuzzy is a expert supervisory control algorithm system, provides satisfied acceptable results from PV. Maximum/lower power point tracking (MPPT/LPPT) approaches are adopted to get maximum output power from the PV irrespective of variation in its input source (Solar irradiation and temperature). X.Liu and J.Li [2] worked on Scaling dust particles intensify dust pollution degree on PV panels. Metrological and environmental conditions induce dust scaling behaviours. An induction period exists to make dust particles from loose state to scaling state. Nano-, micro- and coarse particles with many pores are randomly deposited on panels. CaCO3 is the main scaling compound adhering to PV panels A.S.Alghamdi, A.S.Bahaj [3] worked on Dust accumulation on solar photovoltaic (PV) modules reduces light transmission from the outer surfaces to the solar cells reducing photon absorption and thus contributing to performance reduction of PV systems. In regions such as the Middle East where dust is prevalent and rainfall is scarce, remedial measures are needed to reduce such impacts. Currently, various techniques are being employed to address such sand soiling ranging from mechanical (brushing) to active and passive electrical interventions. M.Mazumder [4] worked on The direct solar energy conversion in gigawatt scales by photovoltaic, photothermal, and photoelectron chemical processes is of national and global importance in meeting energy needs. Dust depositions on solar panels and solar concentrators cause efficiency loss from 10% to 30% depending upon the surface mass concentration of dust requiring manual cleaning with water. S.Alagoz and Y.Apak [5] worked on Removal of spoiling materials from solar panel surface by applying surface acoustic waves. Surface acoustic wave (SAW) technologies have been widely utilized for sensitive surface cleaning and particle steering applications in micro-electromechanical system (MEMS). This study investigates application of SAWs for cleaning of solar PV panel surfaces. Spoiling of photovoltaic (PV) solar panel surfaces is one of major problems that can reduce energy efficiency of PV solar energy systems in outdoor conditions. Rough mechanical cleaning methods can easily damage surface of panels and hence they can reduce efficient working life-span of panels. J.Zorrilla-Casanova et al [6] worked on The accumulation of dust on the surface of a photovoltaic module decreases the radiation reaching the solar cell and produces losses in the generated power. Dust not only reduces the radiation on the solar cell; but also changes the dependence on the angle of incidence of such radiation. Our results show that the mean of the daily energy loss along a year caused by dust deposited on the surface of the PV module is around 4.4%. In long periods without rain; daily energy losses can be higher than 20%. In addition; the irradiance losses are not constant throughout the day and are strongly dependent on the sunlight incident angle and the ratio between

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## UGC Care Group I Journal Vol-13, Issue-2, No. 1, February 2023

diffuse and direct radiations. N.Sugiartha [7] worked on Solar panels are susceptible to dust accumulation on their surface for long term operation. Scheduled cleaning work is thus important to maintain the efficiency and reliability of the solar panel for producing electricity. The paper presents a preliminary design of the cleaning mechanism for the solar panel surface using a semiautomatic wiper control system. A DC motor is utilized to power the wiper. The manual switch buttons are used to control the rotation direction of the DC motor. The experimental tests are conducted to obtain the solar panel performance, namely output voltage, output current, output power, and panel efficiency under clean and dusty conditions. The comparison of both conditions has been made to determine the cleaning effectiveness of the proposed prototype. K.P.Amber et al [8] worked on To develop automatic self-cleaning mechanism (SCM) for pole mounted solar installations and to evaluate its performance. Design and fabrication of device allows the SCM to start cleaning cycle after every 24 hours for a period of 20 seconds. It also restricts the SCM to continue the cleaning process during rain or when the battery voltage level is low. The experiments were done at two identical pairs of photovoltaic (PV) panels tilted at 33° angle, one with SCM and one without, for a period of six weeks in the climatic conditions of Pakistan. Irradiance, dust density and other performance parameters such as maximum power output, short circuit current, open circuit voltage, fill factor and panel efficiency were recorded.

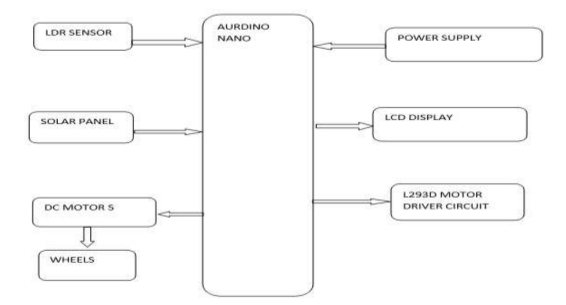
## METHODOLOGY AND PROPOSED SYSTEM

The proposed solar panel cleaning system uses two-step cleaning techniques. First, an exhaust fan removes dust fromthe surface of the panel as much as possible. Four different types of sands are used here as dust. Then a wiper made of softclothes are used to swipe. Therefore, no water is needed for the system for cleaning. This feature keeps the solar panel safefrom scratch. The proposed solar panel cleaning system is fabricated with easily accessible components. The prime unitsare solar panel, microcontroller (Arduino Uno), metallic dc gear motor, buck boost converter and motor drive module. The specifications and motive of some major components used in the proposed cleaning method

Name	Purpose and Rating
Solar panel	A 250W solar panel is used in this system. Its output voltageand current are 30.3V and 8.27A, respectively.
DC gear motor	Metallic dc gear motor is connected to the cleaning shaft inorder to operate it. The operating voltage, current and speedare 6V dc, 0.4A and 100 rpm.

LDR senso	r	A light dependent resistor (LDR) is used here to track thesunlight.
Wheel		Four wheels are used in this system which moves thecleaning shaft upwards and downwards.
Buck converter	boost	A dc-dc buck boost converter is used here to supplyconstant voltage.

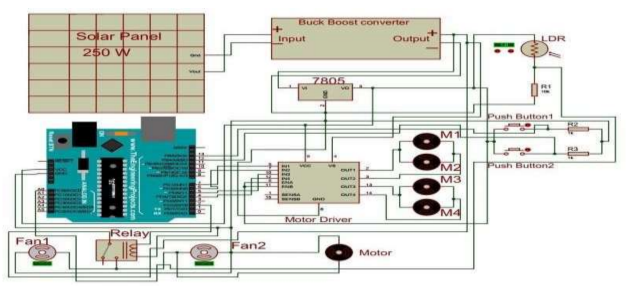
Some other components are used in this system as supporting components. A motor drive module is used to drive the motor and the motor operates with the solar dc power. Push button is also utilized here to set the limit of the movement of the cleaning shaft. Exhaust fan is used to remove dust from the surface of the solar panel. The complete circuit diagram of the proposed solar panel cleaner



#### FIG1: PROPOSED BLOCK DIAGRAM

#### **WORKING PROCEDURE:**

A solar panel is placed in the top left corner which produces dc electrical power. A microcontroller is seen just under the solar panel. A buck boost converter is shown in theright side of solar panel which takes input from the solar paneland maintains constant voltage supply. A LDR and 2 push buttons are placed in the right side of the diagram. Four motorsM1, M2, M3 and M4 are shown in the middle of the diagramalong with the motor driver, L298N to drive the wheel. A voltage regulator of 7805 is used here to supply the required voltage.



### UGC Care Group I Journal Vol-13, Issue-2, No. 1, February 2023

#### Fig2: Arduino Interfacing design

The input of 7805 is 12V and it provides 6V as output. Another motor is used to operate the wiper and these are shown in the bottom of the diagram along with the relay switch. Power requirement of the electrical components

### HARDWARE IMPLEMENTATION:

The proposed solar panel cleaning system is automatic and handmade. Simple architectural design is seen in this system including solar panel, cleaning shaft. A 250W solar panel module is used here which provides an output voltage of 38V(open circuit voltage). the output of the solar panel depends on the sunlight. A buck boost converter is used here to keep theoutput voltage constant. The output voltage of the converter isset at 12V dc. Therefore, the variation of the sunlight does nothave any effect on the output voltage. two reference lines areset for the movement of cleaning shaft/exhaust fan. Each lineconsists of 2 motors and wheels. When the sunlight comes out, microcontroller and LDR measure the value and the whole system is designed in such a way that the system will start itsoperation at the beginning of the day typically between 10-11am. Every morning, the proposed system tracks the sunlight for starting its operation even though there are no dust on thepanel surface. Therefore, the proposed system is effective forany types of dust. Fig. 2 shows the full experimental setup of the proposed solar panel cleaner.



## Fig3: Solar panel

A handmade cleaning shaft is depicted in Fig. 3. Four types of sand are used to justify the efficiency of the proposed system



Fig4: Cleaning shaft of the proposed solar panel cleaner.

Experimental results validate that the proposed solar panelcleaning system works efficiently at desired level. System efficiency and number of swept vary depending on the type ofsands. The efficiency of the proposed system is around 87%,91%, 92% and 96% for sand 1, sand 2, sand 3 and sand 4, respectively. The number of swept for completing the operation is 3,4,6 and 8, respectively. This proposed system works without water. Therefore, it can be used effectively in the areas which do not have a nearby water source. The proposed system is inexpensive and made with handy components. Performance comparison of the proposed solar panel during normal, dust and dust wiped condition

**CONCLUSION**: An automatic solar panel cleaning system is proposed and built with easily available components. The proposed system is inexpensive and does not require any water to do the cleaning operation. Thus, wastage of water is avoided here. And this feature makes this system applicable in the desert areas and where no water source is available. This proposed cleaning system is based on two steps mechanism where exhaust fans do the first part which is remove dust from the surface though air blowing. The second part is done by wiper. This feature ensure the safety of the panel because any type of scratch is not seen during the experimental tests. Experimentally the cleaning system is capable of serving its purpose.

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Page | 173 Copyright @ 2023 Authors

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