

# Design And Implementation Of An AI-Enhanced PV System With MIS Integration For Electric Vehicles

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### ARTICLE INFO ABSTRACT

Electric vehicles (EVs) powered by solar energy present a low-maintenance, eco-friendly transportation solution. A significant limitation of current EVs is their limited range, which can be mitigated by integrating solar photovoltaic (PV) panels that charge the vehicle's battery while in motion. This approach eliminates the need for mechanical components like the gearbox and differential, facilitating a more efficient direct drive to the wheels.

Our research examines the operational principles of electric vehicles, focusing on the use of brushless DC (BLDC) motors, which are commonly employed in EVs. These motors are typically powered by a 48V 39Ah lead-acid battery. The battery is recharged by connecting it to a standard wall socket (220-230V AC supply) using a dedicated battery charger. However, the widespread adoption of such vehicles can strain the electrical grid due to increased load demands.

To address this, we propose an AI-enhanced PV system integrated with maximum power point tracking (MPPT) charge controllers. This system optimizes the charging efficiency of the solar panels, ensuring that the battery is charged effectively under various environmental conditions. By incorporating artificial intelligence, the PV system can adapt to changing sunlight conditions, enhancing the overall efficiency and reliability of the electric vehicle.

Keywords: BLDC motors, Solar PV, MPPT charge controller, Battery, Electric vehicles, AIenhanced

#### **INTRODUCTION**

Automobiles are used to move everything around the globe. Forcars, a significant amount of fossil fuel is burned. In fact, it would be amazing if we could keep using our automobiles without having to spend billions of dollars a year on fossil fuelsand cope with the environmental problems that their combustionleaves behind. We require a replacement given the accessibility and pollution of fossil fuels. Electric vehicles are the ideal replacement because they don't pollute the environment. The key barrier is the amount of electric power that can be stored; the ride is limited by the battery's capacity. By incorporating solar power into cars, this storage problem can be solved.

The vehicles can be equipped with PV panels so they can be charged while they are moving, extending their range. That automotive fantasy would come true if we could travel in a solar-powered vehicle. Solar panels on solar cars would be used to collect energy from the sun. Solar cells, also known asphotovoltaic cells, are solid-state devices that can directly convert solar energy into electrical energy through quantum mechanical transitions. A solar panel is a bundled, connected assembly of solar cells. They produce no noise or pollution, have no revolving parts, and require no maintenance. The battery that powers the car's motorswould then be fueled by the electricity thus produced. Unlike a single motor operation our vehicle is driven with two motors which are placed at the wheel hubs. By these mechanical parts like gearbox clutch drive axles can be eliminated, so the regular mechanical maintenance are not required.

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# LITERATURE SURVEY

Utilizing clean and renewable energy has become a critical issue as the world's environmental issues become more serious. Vehicles are a necessary part of contemporary society's transportation system, but they are also one of the biggest producers of pollution. It is almost impossible to reduce thenumber of automobiles because of their status. The electric car is one way to reduce pollution. Overall, compared to a fossil fuel- powered car, an electric vehicle is more energy-efficient, ecologically friendly, and clean. [1]

An electrically powered vehicle has essentially three majors'electrical components. These include energy source (usually are chargeable battery bank), an inverter or, motor controller and an electric motor. In the case of a solar car, the energy source is typically a bank of batteries, which may be recharged by photovoltaic solar panels. The motor controller is typically a power electronics device which when supplied with the driver's input commands, controls the torque and speed of the electric motor [2]

The solution is PVEV is supported with a charging cable that plugs in to the vehicle and into a 230v wall socket. The electric vehicle has a built- i n features like security system, Seatbelt Detection system, Collision detection. [3]

Hence, by incorporation of the solar photovoltaic panels, the range of the Battery powered cars can be increased. Electric vehicles arecurrently emerging in the present market and the automobile industry is investing a lot of their R & o resources for the development of electric solar vehicles. These are the future of zero carbon emissive car transportation. The present work aims to develop a model of plug-in electric solar vehicle and discusses the design parameters of these vehicles to come in the market. [4]

# **DESIGN CALCULATIONS**

Total Mass of electric vehicle: 455kg

- Weight of Chassis: 100kg
- Solar Panel: 21kg
- Battery: 64kg
- Person weight: 200kg
- Other: 70kg
- Standstill or Initial velocity of EV: o
- Max velocity: 30km/hrs
- Time requires reaching max velocity: 3 minutes

# Selection of BLDC Motor Calculation:

**Load CalculationI** = 22A V = 48 P = 900W N = 2700 RPM Pole = 8

•Terminal Resistance: V = I\*R R = V/I = 48/22 = 2.18Omega

# **Selection of Lead-Acid Battery:**

- Voltage = 48v
- Amp/hrs. = 60
- Rated watt-hour Capacity
- Rated Ah Capacity \* Rated Battery Voltage.
- = 60\*48
- = 1908 watt-hour

Charging Current = 15% of rated ampere hour =  $60 \times 15/100$ = 6 Amp

Charging time = Ampere hour rating/ charging current

• Torque: P = (2pi\*NT)/60 900 = (2pi \* 2700T)/60 = 60 /6 = 6.66 hr.

• Total Load of vehicle in watt = 624-WATT

T = (900 \* 60)/ (2pi \* 2700) = 3.18NM

• Output power:

W = (2pi \* 2700)/60 = 282.74 rad/sec Pout =T\* W= 3.18\*282.74= 899.12 watt

# • Efficiency:

Pin = V x 1 = 48 x 22 = 1056 watt % eta = (Pout)/(Pin) = 899.12/1056 \* 100 = 85.15% Pout Pin x 1056 x 0.8514= 899.12 watt

• Watt Hour = Load in watt x time = 624 x 6.67 = 4155.08 Watt-hour Kwh = Watt hour rating/1000 = 4162.08/1000 = 4.15 kWh

- 1 kwh = 1 Unit
- 4.15 kwh 4.15 Unit
- The unit consumed to charge battery per day =4.15 Unit
- So, cost required per day charging is 4.15 x 12= 49.80 Rs
- The unit consumed to charge the battery per month =4.15x 30=124.5 unit
- The unit consumed to charge the battery per year=124.5x12=1494.6 unit
- Full Load Current = 22 Amp In one charging distancetravelled by vehicle
- In one charging distance travelled by vehicle= Amperehour rating of battery/Full load current
- = 60/22 = 2.72 Hrs.
- Distance travelled in one charging = 2.72 x Max.Speed
- = 2.72 \* 30
- = 81.6 Km

## Selection of Motor ControllerSpecification:

- Rated Voltage: 48 volts
- Peak Protection Current: 50 amp
- Rated Power:1000 watts
- Under-voltage protection: 42 volts Throttle voltage: 1volt to 4.5 volts
- Phase commutation angle: 120 degree C
- Break de-energize: High Heat dissipation: Naturalcooling provided
- Ambient temperature: 20 to 60°C

## **Specification of Digital Meter**

- It gives indication of battery, indicators, park light
- Indicate speed of Vehicle.
- Input Voltage= 12v

#### **PROPOSED SYSTEM**

The proposed vehicle is not a complex one. It is very Simple



Fig 1. Basic Block diagram

A common accelerator is used for triggering both of the controllers. Brake switches will turn off motors while brake is applied. One of the motors will turn off while turning the vehicle to opposite to the motor position. The vehicle needs wires are interchanged for reversing. Reversing switch is mounted on steering column. In construction compared to Fueled vehicles. Electric Fig. 1 displays the design of the vehicle. System mainly consistsof two motors controllers, reversing circuit, battery pack, and solar PV module with charge controller and an accelerator.

The battery, which can be charged using either a solar panel or a plug-in charger, serves as the main energy storage device for this solar-powered electrical vehicle. Ithas a motor controller to monitor a number of things, suchas temperature, voltage, and speed. Other electrical equipment in a car can be powered by the battery packs by using a DC converter, which lowers the input voltage from the battery pack to a lower voltage, such 5V.

# HARDWARE COMPONENTS

## A. ACCELERATOR

Accelerator is used to trigger the motor controllers. Here we use a cable to attach accelerator pedal to accelerator circuit mechanically. Accelerator consists of a Hall Effect sensor and a magnet. An accelerator is shown in fig .2

## C. DIFFRENTIAL AXLE

A vehicle with two drive wheels has the problem that when it turns a comer the drive wheels must rotate at different speeds to maintain traction. The automotive differential is designed to drive a pair of Wheels while allowing them to rotate at different speeds. The size of differential axle is 33" (33 inches).



Fig 2. Accelerator

# **D.** BLDC Motor

## Fig 4. Differential Axle

The two wires are for working voltage and other one is theswitch wire through which Hall Effect sensor output is carried to motor controller

## **B. MOTOR CONTROLLER**

The motor controller is the heart of the vehicle. All the electric parts of the vehicle are controlled by this. A BLDC motor controller is shown in Fig 3 It controls the speed of motor, breaking, battery voltage calculation, and speedometer.



Fig 3. Motor controller.

Regulator wire, speedometer wires, electrical accessory wire for lights, and wire to DC-DC converter. Motor controller consists of IGBT Switching transistors for controlling motor rotation.

Unlike a brushed DC motor, the commutation of a BLDCmotor is controlled electronically. To rotate the BLDC motor, the stator windings should be energized in a sequence. It is important to know the rotor position in order to understand which winding will be energized following the energizing sequence.

Rotor position is sensed using Hall Effect sensors embedded into the stator. Most BLDC motors have three Hallsensors embedded into the stator on the non- driving end of themotor. Whenever the rotor magnetic poles pass near the Hall sensors, they give a high or low signal, indicating the N or S pole is passing near the sensors. A brushless DC motor (BLDC motor) is an electronically commuted DC motor which does not have brushes. BLDC motor is shown in Fig .5.



Fig 5. BLDC motor.

#### E BATTERY PACK

The batteries are a vehicle's most important component. Inorder to get a working voltage of 48V in our Vehicle, fourlead acid batteries are connected in series. Lead acid batteries are lighter and last three times as long as lead acidbatteries. A single Lead acid battery is seen in Fig. 6.



Fig 6. Lead Acid Battery

## F. SOLAR PV MODULE

The PV module is utilized in this instance to use solar power to charge the vehicle while it is operating. Polycrystalline solar cells are used here. In general, polycrystalline solar panels are less efficient than monocrystalline ones. Additionally, polycrystalline solar panels often have a blue tint rather than them on crystallinepanels' black color.

Polycrystalline solar panels are also made from silicon.However, instead of using a single crystal of silicon, manufacturers melt many fragments of silicon together to form the wafers for the panel. Polycrystalline solar panels are also referred to as "multi-crystalline" or many-crystal silicon. Because there are many crystals in each cell, there is to less freedom for the electrons to move. As a result, polycrystalline solar panels have lower efficiency ratings than mono crystalline panels, but their advantage is a lowerprice point. Solar PV module is shown in figure 7. Polycrystalline solar panels tend to have slightly lower heattolerance than mono crystalline solar panels.

Polycrystalline solar panels will tend to have a higher temperature co-efficient than solar modules made with mono cells. This means that as heat increases, output for this type of cell will fall. However, in practice, these differences are very minor.



Fig 7. Solar PV Module.

# **Panel Specification:**

- Rated pick power Pmax: 300 watts
- Rated voltage Vmp: 36.14volt
- Rated current: 8.31Amp
- Open Circuit Voltage: 44.46 Volt
- Short circuit Current: 8.74Amp
- Panel Weight: 21 Kg

# **G** CHARGE CONTROLLER

An electronic DC to DC converter called an MPPT, or maximum power point tracker, enhances the compatibility of the PV array (solar panels) with the battery bank or utility grid. The MPPT solar charge controller is shown in Fig. 8.



Fig 8. MPPT Charge Controller.

To put it simply, they convert a higher voltage DC output from solar panels down to the lower voltage needed to charge batteries. The charge controller looks at the output of the panels and compares it to the battery voltage. It then figures out what is the bestpower that the panel can put out to charge the battery. It takes this and converts it to best voltage to get maximum AMPS into the battery. Most modern MPPT's are around 93-97% efficient in the conversion. You typically get a 20 to 45% power gainin winter and 10-15% in summer. Actual gain can vary widely depending weather, temperature, batterystate of charge, and other factors.



Fig 9. Prototype of Solar Powered Plug-EV

#### 2. WORKING

The BLDC motor is driven by an electronic drive which switches the supply voltage between the stator windings as the rotor turns. The rotor position is monitored by the Hall Effect sensor which supplies information to the electronic controller and based on this position, the stator windings to be energized is determined. These electronic drives consist of IGBTs (20n each phase) which operate motor drive.

A Hall Sensor is implanted on the stator to determine the position of the rotor. The hall sensor detects the location as the motor rotates and generates a high or low signal depending on the magnet's poles. Microelectronic devices use control voltage and have a variety of high-tech options. A microcontroller might be used to achieve this. For a BLDC motor to operate at the correct rate, speed controlis crucial. The input DC voltage may be changed to alter the speed of BLDC motors. The speed increases with increased voltage.PWM model changes the input voltage of the armature when the motor is operating normally or when it is operating below its rated speed. The flux is decreased by increasing the exciting current when the motor is run over its rated speed. In this system, the third motor terminal is always electrically isolated from the power supply, and current is regulated through the motor controller. This approach can only create a current space vector with one of six possible directions since, at any one moment, the currents in two of the windings are of identical magnitude andthe third is zero.

# • Simulation MPPT



Fig 10. Proteus Simula

A boost converter is a type of DC-DC converter that canboth step up and step down the voltage level of a DC input. The circuit is typically composed of an inductor, a switch (usually a MOSFET or a BJT), a diode, and a capacitor. There are many circuit simulation software packages available, such as LT Spice, Spice, and Simulink. Choose one that you are familiar with and that supports switching circuits. Use the schematic editor in yourchosen software to draw the buck-boost converter circuit.Refer to the standard buck-boost converter circuit diagram to make sure you have connected the components correctly. Assign the values to the inductor, switch, diode, and capacitor. The standard values or calculate them based on your specific requirements. Setthe input voltage of the boost converter to the desired level.

The frequency at which the switch will be turned on and off. This frequency can be calculated based on the values of the inductor and capacitor. To simulate the circuit andrun the simulation and observe the output voltage and current waveforms. You can also observe the behavior of the inductor and capacitor during each switching cycle. Analyze the results Based on the simulation results, you can analyze the efficiency, stability, and overall performance of the boost converter. If necessary, you can modify the circuit by changing the component values or switching frequency to optimize its performance.

These types of motors are highly efficient in producing alarge amount of torque over a vast speed range. In brushless motors, permanent magnets rotate around a fixed,armature and overcome the problem of connecting current to the armature. Commutation with electronics has a large scope of capabilities and flexibility.



Fig 11. MPPT Voltage waveforms

The current waveform is shown in fig.11.Each winding therefore a staircase from zero, to positive current, to zero, and thento negative current. This produces a current space vector that approximates smooth rotation as it steps among six distinct directions as the rotor turns.

The controller provides pulses of current to the motor windings which control the speed and torque of the synchronous motor.

## **OPERATION:**

Fig.12 shows the current and Voltage Waveform of the MPPT. The power point trackers usually operate like a Buck converter tocharge the battery. They take DC input from the panel, change it to ahigh-frequency square-wave by a transformer (usually a toroid). Then again it is rectified to the desired DC level required by batteryfollowed by an output regulator. The advantage of high-frequencycircuit is that losses are less.



Fig 12. Current and Voltage Waveform of the MPPT

# • Testing Results of Vehicle

Table.1 Vehicle weight and speed			
	Weight	Speed	
	No load	46kmph	
	With one Passenger (60)	36kmph	

With Two Passenger 28kmph
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• MATLAB Simulation MPPT Controller



• MATLAB Simulation Result



Fig.14 Relation between throttle angle and Velocity



Fig 15. Relation between throttle angle and Current

Fig .14 shows the relation between throttle angle and Velocity line graph. The real performance testing take place in this segment. It contains an overview of the functionality of electric vehicle and solar assisted vehicle the graph and statistics obtained indicate that the electric trikes performance changes when solar assistance system is installed. Whether about 21kg of weight are added the vehicle the solar assistance systems velocity reduces, but the vehicles torque, power, and current all increase at the same throttle anglewhether moving forward and backward.

Fig.15 Shows the relation between throttle angle and current the gathered data together with the graph, indicates that the power drawn, the RPM, and the current rise linearly with the throttle angle. All values get saturated at greater throttle angles. With no load at no load condition only 161w power is used from batteryin forward and 44w in reverse condition at maximum throttle. The current consumption and the RPM of the motor is less in reverse condition then in forward direction.

#### • Solar PV Battery Powered Electric Vehiclein MATLAB

In today's world, the convergence of renewable energy and transportation has become increasingly important. As we strive for a sustainable future, solar PV battery- powered electric vehicles (EVs) have emerged as a promising solution. This article explores the integration solar PV systems with EVs and how MATLAB, a powerful simulation and analysis tool, can be used to optimize their performance.

Solar PV battery-powered EVs represent a synergy between renewable energy and transportation. By harnessing the power of the sun through solar PV systems, we can generate clean energy to charge EVs, reducing our dependence on fossil fuels and mitigatinggreenhouse gas emissions. This combination holds great potential for a greener and more sustainable future.

#### • Solar PV Systems

Solar PV systems convert sunlight directly intoelectricity through the photovoltaic effect. Thesesystems consist of several key components, including solar panels, inverters, charge controllers, and batteries. Solar panels are made up of solar cells that absorb photons from sunlight and convert them into electrical energy. Inverters convert the DC power produced by solar panels into AC power, which can be used to charge the EV or supply electricity to the grid. Charge controllers regulate the charging process and prevent overcharging or discharging of the batteries.

#### • Electric Vehicles (EVs)

EVs are vehicles powered by electric motors, drawing energy from rechargeable batteries insteadof internal combustion engines. They offer numerous advantages, including reduced carbon emissions, lower operating costs, and quieteroperation. EVs can be categorized into different types, such as battery electric vehicles (BEVs), plug-in hybrid electric vehicles (PHEVs), and fuel cell electric vehicles (FCEVs). Their adoption is crucial in achieving sustainable transportation and combating climate change.

## • Integration of Solar PV and EVs

The integration of solar PV and EV technologies brings forth several benefits. Firstly, it enables EV owners to charge their vehicles with clean, renewable energy, further reducing their carbon footprint. Additionally, excess solar energy generated during the day can be stored in batteries and utilized for EV charging during non-sunlight hours. This integration promotes self- sufficiency and energy independence.

However, there are challenges to consider whenintegrating solar PV and EVs. Variations in solar irradiance and weather conditions can impact thecharging efficiency and availability of solar energy. Additionally, the power requirements of EV charging stations and the charging patterns of EVs need to be carefully analyzed and optimized. MATLAB provides powerful tools for addressing these challenges and optimizing the performance of solar PV battery-poweredEVs.

## • MATLAB for Solar PV and EVAnalysis

MATLAB, a high-level programming language and environment, offers extensive capabilities for simulating, Analyzing, and optimizing solar PV and EV systems. With MATLAB, researchers and engineers can model the behavior of solar PV cells, simulate the charging and discharging processes of batteries, and analyze the overall performance of solar PV battery-powered EVs.

The comprehensive features of MATLAB enable users tocalculate the solar irradiance at a specific location, evaluate the energy generation of a solar PV system, and predict the charging time and range of an EV based on itsbattery characteristics and usage patterns. Additionally, MATLAB provides optimization algorithms that can be used to maximize the energy efficiency of solar PV battery powered. Simulation and Optimization of Solar PVBattery-Powered EVs

MATLAB facilitates the simulation and optimization of solarPV battery-powered EVs by providing a range of tools and functions. Researchers can create mathematical models that capture the behavior of solar PV cells, battery systems, and EV charging processes. By inputting relevant parameters and real-world data, they can simulate and analyze the performance of solar PV battery-powered EVs under variousconditions.

Optimization techniques available in MATLAB allowresearchers to fine-tune the performance of solar PV battery-powered EVs. They can optimize factors such as Charging rates, battery size, and charging schedules to maximize energy efficiency, minimize charging time, and extend the driving range of EVs. This optimization process helps in achieving an optimal balance between solar energy generation, battery storage, and EV charging.

#### **3. CONCLUSION**

It is imperative to switch to a new source of energy, namely solar power, which would be a cheap, efficient, limitless, and, of course, environmentally friendly alternative to meet the rising fuel demands and the catastrophic environmental pollution caused by driving carbon-based vehicles. Electric cars fueled bysolar energy are safe since they lack hot exhaust systems or flammable gasoline. They produce no emissions and are also odorless, smokeless, and silent. Because they have fewer or no moving components, they are more reliable and can be effectively charged almost anywhere. It goes without saying that it is incredibly cost-effective. The solar-powered EV would gainsupport from end users, including businesses, college campuses, and theme parks. PVEV's technology contributes to the environment.

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