



# Performance Analysis Of Hybrid Electric Vehicle Using Super capacitor Energy Storage System

<sup>1</sup>Prof. Sagar Bhaisare, <sup>2</sup>Purval Thakre, <sup>3</sup>Om Chawle

<sup>1</sup>Assistant Professor, Department of Electrical Engineering, KDK College of Engineering, Nagpur,  
Maharashtra,

<sup>2,3</sup>UG Student, Electrical Engineering, KDK College of Engineering, Nagpur, India

**Abstract:** As the world is facing a big need for greener transportation since, the fossil fuel we use in our vehicles are big contributor to greenhouse emissions. Luckily, electric vehicles (EVs) are making waves of hope, as well as we are moving away from fossil fuel and embracing more eco-friendly options such as Hybrid vehicle, Hydrogen fuel cell vehicle and Electric vehicle which are way cleaner compared to fossil fuel. But the traditional electric vehicles are facing some challenges, especially when it comes to their batteries such as slow charging speed, limited lifespan, low range. Such similar challenges were also evident in Internal Combustion vehicles (e.g. petrol/diesel /compressed natural gas) which were mostly resolved by converting them to hybrid system. Similarly, in electric vehicles we can resolve problems like limited battery life (charging cycles) and low range of vehicle by converting it into a hybrid electric vehicle.

**Index Terms** - Arduino UNO, LCD, ADXL, Supercapacitor, Battery, E-vehicle, Regenerative braking system.

## I. INTRODUCTION

Increasing natural gas prices and environmental concerns, battery propelled electric vehicles (BEVs) and hybrid electric vehicles (HEVs) have recently drawn more attention. In BEV and HEV configurations, the rechargeable energy storage system; key design issue. Thus, the system should be able to have good performances in terms of energy.

However, the thermal stability, charge capabilities, life cycle and price are often considered also as essential assessment parameters for RESS (Reliable Energy-Efficient Storage System). Presently batteries are used as energy storage devices in most applications. These batteries should be sized to satisfy the energy and power requirements of the vehicle. The batteries should have good life cycle performances. However, in many BEV applications the specified power is that the key factor for battery sizing, leading.

## II. LITERATURE REVIEW

The literature search targeted primarily on topics associated with Electrical Vehicles (EV), Hybrid electrical Vehicles (HEV) and fuel cell electric vehicle (FCEV) we tend to review the books associated with simulation, appraisal, and enquiry intimately using on the market software system. Additionally, a system supported energy sources has been tried to some extent. However, more emphasis is placed on literature associated with fuel savings objectives instead of on environmental savings on heating and studies undertaken to scale back the parts of harmful emissions. The foremost vital documents to say here, this paper details the requirements and potential advantages of infrastructure development, challenges and opportunities for the planning and preparation of emerging infrastructures related to Plug-in Electrical Vehicles (PEVs).

Holms et al (2023) delineated the operation of an electrical vehicle and compared it with existing combustion engines and hybrid electrical vehicles. The report provided details of the benefits and downsides of electrical vehicles, beside future technological prospects.

Eberhard et al. (2022) tested a Tesla Roadster work unit with a lithium-ion battery for energy-efficient from well to wheel and emissions from the well to the wheel during a paper on the "21st century electrical vehicle". Compared to gas engines, chemical element fuel cells, diesel engines, gasoline engines and hybrid gas / electrical vehicles, the energy potency from the well to the wheel is high and the Tesla Roadster work unit has terribly low emissions from the well to the wheel.

Santos et al (2021) studied power converters and controls for electrical traction, and mentioned solutions during this paper throughout development. Focus was on strategy and configuration problems with the facility device (controller), protection and management of the facility train. The study vehicle used eleven kilowatt - 48 V DC motor, because of this motor needs a high current worth of concerning 200A, it was important to think about stability problems within the projected design. DC-DC power converters are mentioned thoroughly to attain energy conservation and low power consumption in keeping with motor operation necessities in forward and reverse operation of the vehicle. This paper describes the explanation for the requirement / importance of the variable output current management of the device instead of the voltage management below the intuitive correlation of throttle management and force. ICE guarantees the protection and safety of motors, controllers, and several other electrical and mechanical elements. this management methodology, particularly the slippery mode management, was discussed.

Chetan Kumaar Maini (2017) recognized in his paper the potential would like for the planning and development of a globally competitive compact electrical thought vehicle for Asian nation and finished that EVs are the most effective resolution to cut back urban pollution and a major social and planning and development of a globally competitive compact electrical thought vehicle for Asian nation and finished that EVs are the most effective resolution to cut back urban pollution and a major social and economic profit and can lead to the implementation of EVs and HEVs. The report additionally describes the role of governments and communities round the world in promoting and fast work unit programs.

Marinescu et al., (2021) FISITA F 2021 A-089 bestowed aspects of a diesel electrical hybrid thought automotive. The diesel powertrain is mounted during a classical position on the front facet and the powertrain is mounted on the rear facet. Performance tests of epitome vehicles with electrical power units and diesel powertrain, a machine drive thought, have not nevertheless been performed within the laboratory. The projected model-based integrated power transfer management for energy management and emission management for reduced hazardous pipe emissions and reduced operational emissions of hybrid electrical vehicles is bestowed during this paper.

Kessel et al. (2019) FISITA SF 2018 A-096 the value of the vehicle was thought of vital. This case study is bestowed for a heavy-duty hybrid electric vehicle equipped with SCR-den Ox, and till the time temperature of the system when treatment is low, the projected management system focuses on emissions management and the future treatment system is hot enough Energy management can take the place of control. The results demonstrate a trade-off between in operation prices and emissions derived from the projected integrated powertrain control.

Carlson et al (2018) conducted dependence studies by evaluating variations in fuel averages for 2 models of hybrid electrical vehicles at management for varied HEVs is additionally detailed. Uzunoglu et al. (2018) in his paper describe the look and modelling of electrical cell / ultra-capacitor (FC / UC) primarily based hybrid vehicle power systems, additionally because of the event of power flow management ways that, simulation models. FC equipped basic power and UC provided any power throughout peak power demand or load shift. To develop a correct model, to beat the FC connected difficulties, we have explored things, advanced and dearly-won FC technology systems to boost system efficiency for vehicle applications victimization baryon exchange membrane fuel cells (PEMFCs). Times square measure created to develop model / possible selections which will provide power below transient operating conditions like start-up, sudden load modification and acceleration.

Ahluwalia et al. (2017) noted that the standard U.S. drive cycle used for fuel consumption works at two hundredth of the rated output of the engine. He used the electrical cell is further economical at partial load than rated load. The authors square measure in operation to evaluate the usefulness of FCEV fuel economy improvement by direct substance compression FC system as degree energy conversion device and pairing of

energy storage system (ESS) of Li particle battery pack and sedan vehicle in different drive pairing degree unit

### III. BLOCK DIAGRAM & DESCRIPTION

Regenerative braking is one in all the foremost necessary systems in electrical vehicles because of it will lay aside to eight to five of waste energy. Regenerative braking systems are increased with advanced power electronic parts like super capacitors, that facilitate improve the transient state of the automotive throughout embark, give a sander charging characteristic of the battery and improve the general performance of the electrical vehicle system.

ADXL detector is employed for the position of car thanks to that controller will acknowledge the vehicle is on the slope or plane surface. Once vehicle is on slope it needs additional energy boosting than once it is on plane surface.

The Arduino program has been written for the relay dominant circuit. The Arduino program can manage the relay circuit that successively controls the complete circuit to change the ability to load.

Relay circuit is employed to switch the availability from battery to supercapacitor. it is additionally accustomed charge the battery and super electrical condenser that is connected in parallel. once each reaches the total charge it's mechanically stops from the availability.

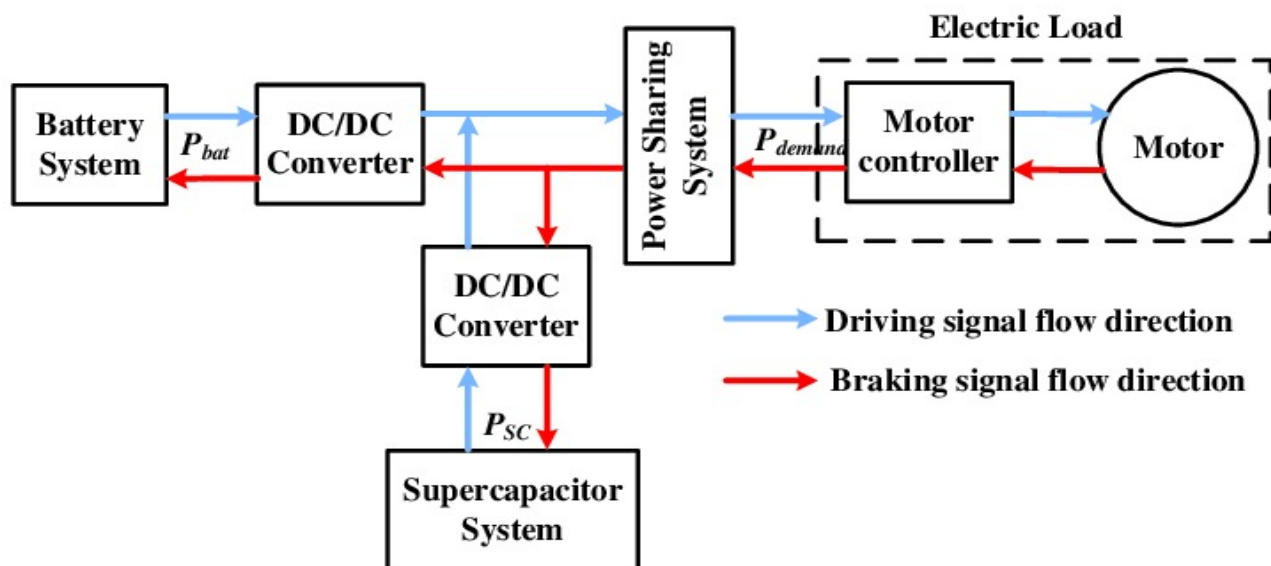


Figure 1. Block Diagram of Proposed System

### IV. Super Capacitor

Super electrical condenser is an excellent electrical condenser (SC) (also electrical double layer electrical condenser (EDLC), additionally known as super cap, ultra-capacitor, or gold cap) could be a high-capability electrical condenser with capacitance values a lot of beyond different capacitors (but lower voltage limits) that bridge the gap between electrolytic capacitors and reversible batteries. They usually store ten to a hundred times additional energy per unit volume or mass than electrolytic capacitors, will settle for and deliver charge a lot of quicker than batteries, and tolerate more charge and discharge cycles than reversible batteries.

Super capacitors square measure employed in applications requiring several speedy charge/discharge cycles instead of long run compact energy storage: inside cars, buses, trains, cranes and elevators, wherever they're used for regenerative braking, short-term energy storage or burst-mode power delivery. In operation super capacitors below the rated voltage improves the long-time behavior of the electrical parameters. Capacitance values and internal resistance throughout sport square measure additional stable and lifelong and charge/discharge cycles is also extended. Super capacitors occupy the gap between high power/low energy electrolytic.

## V. Conclusion

Developing this system is one amongst the foremost convenient and effective answer for manufacturing electric vehicle. It is not only less costly but also it does not cause any harm to the environment. Several energy devices are on the market nowadays, among these energy storage devices super capacitors show some necessary benefits because of their high-power density, reduced size and weight. The parallel connection of battery and super capacitor was planned and evaluated. The utilization of a battery-super capacitor connection tested to be helpful for run- time extension, that is achieved because of the reduction within the battery losses. This loss reduction accompanied in improvement within the power delivering capability. In future the batteries can altogether get replaced by super capacitors. affordability and accessibility remain key concerns for widespread adoption. Future advancements should focus on developing cost-effective, low-maintenance air purifiers with improved sustainability and smart automation capabilities. Overall, the collective findings of these studies confirm that portable air purifiers are essential in mitigating indoor air pollution and improving public health, but further innovations are needed to maximize their efficiency and practicality.

## REFERENCES

- [1] Pipicelli, M.; Sessa, B.; De Nola, F.; Gimelli, A.; Di Blasio, G. Assessment of Battery-Supercapacitor Topologies of an Electric Vehicle under Real Driving Conditions. *Vehicles* (2023), 5,424-445.
- [2] Zhu, T.; Lot, R.; Wills, R.G.; Yan, X. Sizing a battery-supercapacitor energy storage system with battery degradation consideration for high-performance electric vehicles. *Energy* (2020), 208, 118336. Power engineer, Compound Semiconductor Applications Catapult, Newport, NP10 8BE, UK
- [3] Huy Huu Nguyen, Jongmyung Kim, "Research on Novel Concept of Hybrid Electric Vehicle Using Removable Engine-Generator" IEEE Vehicle Power and Propulsion Conference (VPPC) 2019.[10]. Safi Ahamed Khan, Sanjay Kumar, B. Jagadesh, Hybrid Electric Vehicles" *IJERTCONV7IS11099*, CONFCALL - 2019 (Volume 7-Issue 11), December 2019.
- [4] Poria Fajri, Shoeib Heydari, Nima Lotfi, Optimum low speed control of regenerative braking for electric vehicles, IEEE 6th International Conference on Renewable Energy Research and Applications (ICRERA), (2017).
- [5] Bopche, L. M., Deosant, A. A., & Ahmad, M. (2016). Combination of parallel connected super capacitor& battery for enhancing battery life. 2016 International Conference on Automatic Control and Dynamic Optimization Techniques.
- [6] Abedi, M. R., & Lee, K. Y. (2013). Dynamic model analysis and control of a grid connected wind energy system integrated with a super-capacitor bank. 2013 IEEE Power & Energy Society General Meeting.doi: 10.1109/pesmg.2013.