



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 8 Issue: IV Month of publication: April 2020

DOI:

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue IV Apr 2020- Available at www.ijraset.com

Review Paper on E-Bike (Component, Material and Method)

Ankit Jangid¹, Akarsh Jain², Gurmeet Singh³

^{1, 2}B.Tech Student, Deptt. of Mechanical Engineering, Arya Institute of Engineering & Technology kukas Jaipur ³Assistant Professor Mr. Gurmeet Singh, Dept. Mechanical Engineering Arya Institute of Engineering & Technology, Rajasthan, India

Abstract: The main aim of this review paper is to gift the concept of harnessing the varied energy and use it in today's existence of human life. For creature motion has become important, so as to sustain during this quick forward world he should travel from place to position, it's vital that point taking for motion ought to be less, additionally it ought to be economical and simply offered. With the quick depleting resources of gasoline and diesel, there's have to be compelled to realize intermittent alternative. Taking all this into consideration, a shift far from standard primarily based fuels to employing a renewable sources of energy may be a should, electrical bike which is able to be driven with the assistance of battery and so offer needed voltage to the motor, the main target of this report is to perform power calculations and system style of this electrical Bike. This bike will be driven with the assistance of electricity or additionally with the assistance of alternative energy, thus the producing of such bike is indispensable.

Keywords: Electric Bike, Harnessing, Solar energy, Economical, Electricity

Nomenclature

P = Power N = revolution per min

T = Torque

 σ s = Shear stress

 $\sigma t = Tensile stress$

σut = Ultimate Tensile Stress

fos = Factor of safety

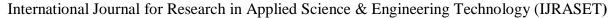
I. INTRODUCTION

In the fashionable societies, the increasing desires of quality suggests that generally increasing the number of vehicles current. shut problems, as as associate example native waste product emissions for the atmosphere, influence in addition, in recently, the technical picks connected with all quite vehicles. throughout this context, new alternatives to this burning engines are necessary. So, vehicles with electrical propulsion seem to be a noteworthy completely different [1, 2, 3]. starting from this context, this analysis describes a solution that was developed and studied to be applied in electrical vehicles of individual use as bicycles. the solution proposes the combination of two sources of energy, batteries and super capacitors, and a pair of DC-DC converters. On board, batteries and super capacitors store the energy.

Anyway, the projected topology considers that fuel cells got to be used in two ways: replacement the set of batteries or to charge the batteries and additionally the super capacitors. Because it is documented, inside the standard electrical traction systems the batteries drive the high currents and inside the worst situation drive this peaks demanded by the load, as a result of it's documented, this sort of operation decreases powerfully the autonomy of the vehicles for individual use. The continual and random operation of electrical vehicles desires and claims for systems rising the autonomy and additionally the performance of the out there ones, throughout this situation, a solution to reinforce the battery behavior and its time life is to interchange quickly the battery by another power offer or, as inside the developed answer, {to produce to offer to provide} the system exploitation different power supply once unsought and transient things occur [4], throughout this case, the load is provided by the complementary energy offer avoiding, at least, deep discharges of the battery. The adopted answer uses super capacitors, that drive the peaks of power required by the load.

II. WHAT IS ELECTRIC BIKE?

The Electric bike may be a bike that is driven with the assistance of battery that is coupled to motor. Main principle It workson the principle that the electrical phenomenon of associate A.C.motor that receives power keep in D.C. battery is regenerate with the assistance of D.C. to A.C. converter.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue IV Apr 2020- Available at www.ijraset.com

III. WORKING MEDIUM

Here for the motivation of cause the action takes place from that AssociateinNursing energizing current is evolved that's in charge for the in operation. The in operation medium is acid that's separated into columns of H ions and negative SO4 ions once mixed with water. If the poles of the cell unit connected by a load, the flow of the electrons is from negative to positive. A bivalent positive lead is made from neutral lead once combined with bivalent negative of SO4 cluster to make lead sulphate. This results due to inadequacy of electrons at negative pole. Through the electron give a bivalent positive lead is made at positive pole from quadrivalent positive lead. a mixture of SO4 comes into existence thereby ruling the mixture of O2 that leads to formation of PbSO4. The atoms of part and substance from resolution unit discharged on to make water thereby decreasing the density of battery acid. Operation: throughout this a DC waveform that's obtained id created arching due to operational equipped D.C. to A.C. amplifying circuit by switch the current among the range of physical phenomenon that flows from battery to D.C. to A.C. device circuit. By pattern equipment circuit the insufficient A.C. current is amplified over again, thus on drive the circuit through the condenser, this amplified current is fed to the stator winding of the A.C. motor. The condenser that's used acts as a storage of current and delivers at the time of demand. The wheel place in on motor shaft is driven by the locomotion of the current. The rear wheel is being turned by the chain drive mechanism on it the alternative two remaining sprocket wheels unit place in. The wheel is driven by the rear wheel place in on the rear sprocket, thus the electrical bike is mobilized by pattern wattage.

IV. COMPONENTS OF E – BIKE

The Electric bike consists of following components viz, DC motor, Frame, Platform, Battery, Drive etc [5].

A. Dc Motor

The motor is having 250 watt. capacity with maximum 2100 rpm. Its specifications are as follows: Current Rating: 7.5amp Voltage Rating: 48 Volts Cooling: Air – cooled Bearing: Single row ball



Fig: 1 Dc Motor

B. Frame

The Frame is created of M.S. beside some any light-weight weight parts. The frame is supposed to sustain the burden of the person driving the unit, the burden of load to be sent and collectively to hold the accessories like motor. Collectively it have to be compelled to be vogue actually and overcome the stresses which might arise able to as a result of utterly totally different driving and braking torques and impact loading across the obstacles. it's trained and a broach enough to hold the support plates.

C. Platform

The Platform is supposed with durable base thus it'll hold the load at the facet of the burden of the driving person uniformly. it's fictional from low-carbon steel at a specific angle in cross section and welded with a sheet of metal of specific thickness. The platform's alignment is unbroken horizontal irrespective whether or not or not it's loaded or blank and this is {often|this can be} often directly quick and welded to the frame.

D. Battery

The battery conjointly acts as a condenser during a method that it stores the electrical energy made by the generator because of chemical science transformation and provide it on demand. Battery is additionally referred to as associate degree accumulator of electrical charge. This happens sometimes whereas beginning the system.



Fig: 2 Battery



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 8 Issue IV Apr 2020- Available at www.ijraset.com

E. Chain Drive

A Chain is associate array of links command along with one another with the assistance of steel pins. this sort of arrangement makes a series a lot of enduring, long lasting and higher means of transmittal rotation from one gear to a different.



FIG: 3 Chain Drive

The major advantage of chain drive over ancient gear is that, the chaindrive will transmit move with the assistance of 2 gear and a sequence over a distance where as in ancient several gears should be organized during a mesh so as to transmit motion.

F. Braking System

For the braking system it's convenient to use braking system employed in band brakes that carries with it spring loaded friction-shoe mechanism, that is driven with the assistance of hand lever.

V. MATERIAL AND METHODS

The existence of two major databases, web of Science (WoS) and Scopus, raises the very important question of the compare and stability of statistics obtained from utterly completely different information sources [6]. several studies have measured the overlap between

knowledgebases andthus theimpactof using utterly completely different knowledge sources for knowledge analysis knowledge on bibliometric indicators, demonstrating a much bigger sort of journals indexed by Scopus compared to WoS [7]. about the overlap, eighty four of the WoS titles are indexed in Scopus, whereas exclusively fifty four of the Scopus titles unit of measurement indexed in WoS [8,9]. For this reason, Scopus was selected for this work, throughout this study, a look of Elsevier's Scopus information was performed using the key to seem to seem of Title, Abstract and Keywords, to identify publications that address the issue of the electrical bicycle. The search was conducted over the entire information series, that is, the lastfortyfouryears,from1973Energies 2018, 11, 1894 four of sixteen to 2017. The search question was: TITLE-ABS-KEY ("Electri* bicycl*" OR "Electri* Bik*" OR "ebike"), since the scientific literature presents alternative ways that to ascertain with electrical or electrical and bicycle or bike, in addition to singular or plural forms, and recently e-bike. this method has been used successfully in several bibliometric studies [10– 11], throughout this way, with the publications that aforesaid the electrical bicycle, the evolution of scientific production is also studied in accordance with years, reasonably publication, language, distribution of publications by country, regulation categories of publications, and analysis of keywords; this last aspect is the one that provides the most information for the research administered. Once the manuscripts related to the electrical bicycle area unit obtained, the study on analysis trends is run through the study of their keywords. The first step is to research that keywords are the most frequent among all these manuscripts; this shows which topics have been the most studied for the electrical bicycle. to ascertain the relative importance among them, these results unit of measurement generally portrayed by a cloud word. The second step was a knowledge look for the ten main countries that have published on this topic. For China, the specific query was: TITLE-ABS-KEY("Electric bicycle OR "Electric Bike OR E-bike") AND (LIMIT-TO (AFFILCOUNTRY, "China"). These results will show the foremost keywords utilized within the manuscripts discovered by this country. The third step was another knowledge look for the foremost keywords obtained from the foremost query; e.g., TITLE-ABS-KEY ("Electri* bicycl*" OR "Electri* Bik*" OR "E-bike") AND (LIMIT-TO (EXACTKEYWORD, "Transportation")). These results will show the evolution of the keywords throughout the study quantity. The set of articles obtained at intervals the most search unit of measurement portrayed by a network that is noded and connected. Nodes unit of measurement the keywords and their importance is portrayed by the dimensions of the node and its position at intervals the network, the dimensions of the affiliation between two nodes represents the number of relationships between the two keywords, thus the larger the association between those two keywords the thicker the link area unit. If it's desired to understand around that topics the articles unit of measurement sorted, that is to say, that parts of the network unit of measurement further interconnected with each other, it is necessary to use a community detection rule [12]. Finally, the community detection rule is applied to the network of the foremost question to cluster the worldwide rends to the search criteria. As less peripheral parts unit powerfully connected parts unit of measurement associated with this nucleus ,the measurement structured, throughout this work the southwest VOS viewer has been used (http://www.vosviewer.com/) specifically



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue IV Apr 2020- Available at www.ijraset.com

for this type of scientific production analysis [13,14]. Figure one shows the define of the diagrammatic methodology. Energies 2018, 11,xFORcritiquefoursixteenthe electrical bicycle, the evolution of scientific production is also studied in accordance with years, reasonably publication, language, distribution of publications by country, regulation categories of publications, and analysis of key words; this last facet is that the one that provides the foremost knowledge for the analysis administered. Once the manuscripts related to the electrical bicycle area unit obtained, the study on analysis trends is run through the study of their keywords the first step is to research that keywords unit of measurement the foremost frequent among of those manuscripts; this shows that topics area unit the foremost studied for the electrical bicycle, to ascertain the relative importance among them, these results unit of measurement generally portrayed by a cloud word. The second step was a selected look for the ten main countries that have discovered on this subject. For China, the actual question was: TITLE-ABS-KEY ("Electri* bicycl*" OR "Electri* Bik*" OR "E-bike") AND (LIMIT-TO (AFFILCOUNTRY, "China")). These results will show the foremost keywords utilized within the manuscripts discovered by this country. The third step was another specific look for the foremost keywords obtained from the foremost query; e.g., TITLEABS-KEY ("Electric bicycle" OR "Electric Bike" OR "E-bike") AND (LIMIT-TO (EXACTKEYWORD, "Transportation"). These results will show the evolution of the keywords throughout the study quantity. The set of articles obtained at intervals the most search unit of measurement portrayed by a network that is noded and connected. Nodes unit of measurement the keywords and their importance is portrayed by the dimensions of the node and its position at intervals the network, the dimensions of the affiliation between two nodes represents the number of relationships between the two keywords, thus the larger the association between those two keywords the thicker the link area unit. If it's desired to understand around that topics the articles unit of measurement sorted, that is to say, that parts of the network unit of measurement further interconnected with each other, it is necessary to use a community detection rule [12]. Finally, the community detection rule is applied to the network of the foremost question to cluster the worldwide rends to the search criteria. As less powerfully connected parts unit of measurement associated with this nucleus, the peripheral parts unit of measurement structured. throughout this work the southwest VOS viewer has been used (http://www.vosviewer.com/) specifically for this type of scientific production analysis [13,14]. Figure one shows the define of the diagrammatic methodology.

- A. Advantages
- 1) Easy to commute with low fatigue.
- 2) Less maintenance cost.
- 3) Normal Drag/Pedal is possible when power is not in use.
- 4) Deployable batteries can be taken inside house.
- 5) Cost of the unit is very low.
- 6) Easy to carry since it is portable
- B. Disadvantages
- 1) High intensity of wind load
- 2) High centre of gravity.
- 3) Cannot tolerate drastic changes in environment.
- 4) Needs Periodic Monitoring

VI. CONCLUSION

With the increasing consumption of natural resources of hydrocarbon, diesel it's necessary to shift our means towards alternate resources just like the electrical bike et al. as a result of it's necessary to spot new means of transport. electrical bike could be a modification of the prevailing cycle by victimisation electrical energy and conjointly solar power if star panels square measure provided, that might add up to extend in energy production. Since it's energy economical, electrical bike is cheaper and cheap to anyone. It are often used for shorter distances by folks of any age. It are often contrived throughout the year, the foremost very important feature of the electrical bike is that it doesn't consume fossil fuels thereby saving crores of foreign currencies. The second most vital feature is it's pollution free, eco – friendly and quiet operating. For countervailing environmental pollution victimisation of on – board electrical Bike is that the most viable resolution. It are often charged with the assistance of AC adapter if there's Associate in Nursing emergency. The overhead per/ metric linear unit is incredibly less and with the assistance of solar battery it will reduce up additional. Since it's fewer elements it are often simply destroyed to little elements, so requiring less maintenance.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 8 Issue IV Apr 2020- Available at www.ijraset.com

VII. ACKNOWLEDGMENT

It with the exception of the efforts of ours, the success of any project depends for the most part on the encouragement and pointers of the many others. we'd wish to show our appreciation to the revered pro. Sandeep jhamb for his or her support, we'd additionally wish to convey mister. Gureet singh (Assistant professor) forgiving USA this chance for creating project supported next generation of E- vehicles. while not their help and dedicated involvement in each method, this project has ne'er been accomplished. Last however not the smallest amount we have a tendency to appreciate and convey all those people that contributed to the current project directly or indirectly.

REFERENCE

- [1] Chan. H and Sutano D., A New Battery Model for use with Energy Storage Systems and Electric Vehicles Power Systems, IEEE Power Engineering Society Winter Meeting, 2000.
- [2] Szumanowski Antoni, Piórkowski Piotr, Chang Yuhua: Batteries and Ultracapacitors Set in Hybrid Propulsion Systems, Powereng International Cnference on Power Engineering, Energy and Electrical Drives, paper no. 220, 2007.
- [3] Lin Bruce, Conceptual design and modelling of a fuel cell scooter for urban Asia chapter 2 Electric Vehicles, Princeton University, 1999
- [4] Mohan Ned et al, Power Electronics Converters, Applications and Design, Third edition, John Wiley & Sons Inc, 2003.
- [5] Barve, D. S., "Design and Development of Solar Hybrid Bicycle", International Journal of Current Engineering and Technology, pp. 377-380, 2016.
- [6] Macarthur, J.; Kobel, N. Regulations of E-Bikes in North America; NITC-RR-564; National Institute for Transportation and Communities Sponsored by the U.S. Department of Transportation: Portland, OR, USA, 2014. Available online: https://pdxscholar.library.pdx.edu/cgi/viewcontent.cgi?article=1127&context=trec_reports (accessed on 10 June 2018).
- [7] Salmerón-Manzano, E.; Manzano-Agugliaro, F. Worldwide scientific production indexed by Scopus on Labour Relations. Publications 2017, 5, 25. [CrossRef]
- [8] Mongeon, P.; Paul-Hus, A. The journal coverage of Web of Science and Scopus: A comparative analysis. Scientometrics 2016, 106, 213–228. [CrossRef]
- [9] Gavel, Y.; Iselid, L. Web of Science and Scopus: A journal title overlap study. Online Inf. Rev. 2008, 32, 8–21. [CrossRef]
- [10] Gimenez, E.; Salinas, M.; Manzano-Agugliaro, F. Worldwide research on plant defense against biotic stresses as improvement for sustainable agriculture. Sustainability 2018, 10, 391. [CrossRef]
- [11] Gimenez, E.; Manzano-Agugliaro, F. DNA damage repair system in plants: A worldwide research update. Genes 2017, 8, 299. [CrossRef] [PubMed]
- [12] Montoya, F.G.; Alcayde, A.; Baños, R.; Manzano-Agugliaro, F. A fast method for identifying worldwide scientific collaborations using the Scopus database. Telemat. Inform. 2018, 35, 168–185. [CrossRef]
- [13] Van Eck, N.J.; Waltman, L. Software survey: VOSviewer, a computer program for bibliometric mapping. Scientometrics 2010, 84, 523-538. [CrossRef] [PubMed]
- [14] Van Eck, N.J.; Waltman, L. Citation-based clustering of publications using CitNetExplorer and VOSviewer. Scientometrics 2017, 111, 1053–1070. [CrossRef] [PubMed]









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)