

VIVA-TECH INTERNATIONAL JOURNAL FOR RESEARCH AND INNOVATION

ANNUAL RESEARCH JOURNAL ISSN(ONLINE): 2581-7280

WaveEnergyGeneration

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Abstract: Ocean waves are a huge, largely untapped energy resource, and the potential for extractingenergy from waves is considerable. Research in this area is driven by the need to meet renewable

energytargets.Butisrelativelyimmaturecomparedtootherrenewableenergytechnologies.Thisreviewintroduce s the general status of wave energy and evaluates the device type that represents current waveenergy convertor (WEC) technologies. Here, our project focusing to eliminates the existing limitations of wave energy converter methods, and also helps the potential of this method for generating electricity andthiscouldbe commonway toproducingelectricity infuture.

Keywords-Ocean, Wave, Energy Generation, Electricity

I. INTRODUCTION

Wave energy is as source of power that comes from the endless march of the waves as they rollintotheshorethenbackoutagain.HumansharnessthispoweralongthecoastalregionsoftheIndia,UnitedStates , Canada, Scotland, and Australia. Energy that comes from the waves in the ocean sounds like aboundless, harmless supply. Ocean Wave Energy also known as Wave Energy, is another type of oceanbasedrenewableenergysourcethatusesthepower

of the wavestogenerate electricity. Unlike tidal energy which uses the ebb and flow of the tides, wave energy uses the vertical movement of the surface water thatproduce tidal waves. Wave power converts the down periodic up-and movement the of oceans waves intoelectricitybyplacingequipmentonthesurfaceoftheoceansthatcapturestheenergyproducedbythewavemove ment and converts this mechanical energy into electrical power. Waves transport energy from where they we recreated by storms farout in the ocean to a shore line. But a typical ocean wave does not resemble aperfitive the store of the storectsinusoid, they are more irregular and complex than a simple sinusoidal wave.Onlythesteadyup-and-down movement of a heavy swell resembles a sinusoidal wave much more than the chaotic nature oflocally generated wind waves. The method extends perpendicular to the direction of the wave and captureor reflect the power of the wave. The method has potential to produce power 500kw to 2mw, according tosystemssize andusinginseriesorparallel system.

2.1 Objective

Todesignanddevelop aWEC systemthatservesthefollowingpurposes:

Converts wave energy to electrical energy. Boosts the output DC and stores it in battery. This research hasmany objectives that the reader would obtain by the end of reading it. First is learning about the history ofwave energy. Second is realizing how much the wave energy is developed by different people through theyears.AndFindingouthow waveenergyisgenerated.

Aim of Project.

Ocean wave energy, or just simply Wave Energy, is another type of ocean based renewable energysourcethatusesthepowerofthewavestogenerateelectricity.Unliketidalenergywhichusestheebbandflowof the tides, wave energy uses the vertical movement of the surface water that produce tidal waves. Wave power converts the periodic up-and-down movement of the oceans waves into electricity by placing n the surface of the oceans that captures the energy produced by the wave movement and converts thismechanicalenergyintoelectricalpower.

2.2 OperatingPrinciple.

Wave power, also called ocean wave energy, electrical energy generated by harnessing the up and down motionofoceanwaves. Wavepoweristypicallyproducedbyfloatingturbineplatformsorbuoysthatriseandfallwiththeswells. Ho wever, wavepowercanbegenerated by exploiting the changes inairpressure occurring inwave capture chambers that face the sea or changes in wave pressure on the ocean floor. Wave power is produced by the up and down motion offloating devices placed on the surface of the ocean. Inotherwords, windproduces waves, and then waves produce energy. As the waves travel across the ocean, high-tech devices capture the natural movements of ocean currents and the flow of swells togenerate power.

The system consists of mechanical arrangements by which continuous wave energy would be captured, and thiscaptured energy would be further transmitted and converted into mechanical energy. Here, our project focuses oneliminating the existing limitations of wave energy converter methods and also helps the potential of this method forgeneratingelectricity, which could be a common way of producing electricity in the future. Sohere the blades have direct contact with the ocean wave. As the wave passes through the system, the blades will capture energy, and simultaneously, the gear will be inaction and startrotation according to the intensity of the wave. The circuit voltage controller is a circuit that creates and maintains a fixed output voltage, irrespective of changes to the input voltage or load conditions.

Thus,theconnectedgeartransmitsenergytothegenerator,andthegeneratorproduceselectricity. Theenergyisthenstored in the battery. We are using a lead-acid, 7.5 Ah, 12 V battery. The status of the battery is then sensed using the voltagesensor. The ESP8266 NODEMCU microcontroller is linked to the voltage sensor. A single-channel relay is used to aconvenientboardthatcanbeusedtocontrolahighvoltage,highcurrentload,suchasamotor,hasItisdesignedtointerfacewith microcontrollers, etc. Single-channel relays open and close the circuits by receiving electrical signals from themicrocontroller,whetherthebatteryisfullychargedornot.1602I2CLCDsdisplaytheinputandoutputdataofthebattery.

We use "Think Speak Cloud Storage," which is linked to a microcontroller and stores and transfers data from the battery'sinput and output to the app. The Kodular site was used to create an Android app that displays data monitoring, batterystatus, and output generation on the software. The energy is stored in a lead-acid battery, whose output is delivered to therequired applicationinincrements of100watts.



Fig.2.1CircuitDiagram.

I. METHODOLOGY

The system is made up of mechanical arrangements that allow continued wave energy to be captured and thenused. At the point where the dynamo motor converts from mechanical to electrical with dc output, the circuitvoltage controller is a circuit that creates and maintains a fixed output voltage, irrespective of changes to theinput voltage or load conditions. So here the blade is in direct contact with an ocean wave, and as the wavepasses through the system, the blade will capture energy, and simultaneously, the gears are in action and startrotation according to the intensity of the wave. Thus, the connected gear transmitted energy to the generator, and the generator produced electricity. The energy is then stored in batteries. The status of the battery is thensensed using the voltage sensor, and the data is displayed on the I2C LCD. Once the battery is full, the relaygetsde-energized, hence cuttingoffthesupply.

II. CONCLUSION

Hence, wave vitality is clearly a developing industry, in spite of the fact that it is fairly developing. It is clean, renewable, and naturally inviting. Since there's a developing request for vitality, the elective strategy maybe valuable in the future. With a plan on an expansive scale to meet the control needs of both residential and commercial clients. There lian connon-renewables will be overcome, diminishing nursery gasout flows.

Acknowledgements

Weshallbefailinginourduty,ifwewillnotexpressoursinceregratitudetoallthosedistinguished personalities with the help of whom we have successfully completed our project. My deepgratitudeto**Dr.ArunKumar**,PRINCIPAL,VIVAINSTITUTEOFTECHNOLOGY,whoalwaysbeenpla ying a great role in all round development of the student. My deep gratitude to **Prof. Bhushan Save**,THE HEAD OF ELECTRICAL DEPARTMENT and also our project guide and our project coordinator**Prof. Mukesh Mishra** for her valuable guidance, advice and constant aspiration to our work, teachingand non-teaching staff for their kind support, help and assistance, which they extended as and whenrequired. Last but not the least we wish to thank my friends for providing technical and moral support.We hope that this project report would meet the high standards of all concerned people and for project.

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