SCALED MODEL OF A WAVE ENERGY MACHINE

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Laporan ini dikemukakan sebagai memenuhi sebahagian daripada syarat penganugerahan Ijazah Sarjana Muda Kejuruteraan Mekanikal (Automotif)

Fakulti Kejuruteraan Mekanikal
Universiti Teknikal Malaysia Melaka

MEI 2010
"I/we* declare that I had read this report and according to my/our* opinion, this report is enough to fulfill the purpose for award of the Bachelor Degree in Mechanical Engineering from the aspects of scope and quality"

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"I declare that this report titled "Scaled Model of a Wave Energy Machine" is the result of the work of myself except for the references which I had clarified the sources"

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ABSTRACT

Wave is caused by the wind blowing over the surface of the ocean. In many areas of the world, the wind blow with enough consistency and force to provide continues waves. There is tremendous energy in the ocean waves. Wave power devices extract energy directly from the surface motion of ocean waves or from pressure fluctuations below the surface. Wave technologies have been design to be installed in nearshore, offshore, and far offshore locations. The oscillating water column system is a form of terminator in which water enters through a subsurface opening into a chamber with air trapped above it. The wave action causes the captured water column to move up and down like a piston to force the air through an opening connected to a turbine. This report described a project to scale model of a wave energy machine. This machine is used to convert wave energy into electrical energy. Furthermore, this report described about the conversion of wave energy.

Wave energy $\rightarrow$ Mechanical energy $\rightarrow$ Electrical energy

To finish this project, the fabrication work involved in developing the wave tank and the wave energy converter device been done.
ABSTRAK


Tenaga ombak ➔ Tenaga mekanikal ➔ Tenaga elektrik
Untuk menyiapkan projek ini, kerja fabrikasi yang terlibat dalam pembinaan tangki ombak dan alatan penukaran tenaga ombak perlu dilaksanakan terlebih dahulu.
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LIST OF SYMBOL

\( P \) = Wave energy flux per unit wave crest length, kW/m
\( H_{m0} \) = Significant wave height, m
\( T \) = Wave period, s
\( \rho \) = Mass density of the water, kg/m\(^3\)
\( g \) = Acceleration by gravity, m/s\(^2\)
\( E \) = Mean wave energy density per unit horizontal area, J/m\(^2\)
\( c_g \) = The group velocity, m/s
\( \lambda \) = Wavelength, m
\( k \) = Spring constant
\( m \) = Wave mass, kg
\( \rho \) = Water density
\( W \) = Water width, m
\( h \) = Wave height, m
\( \omega \) = Wave frequency, rad/sec
\( T \) = Wave period
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CHAPTER 1

INTRODUCTION

1.1  Project Background

This project is focusing on demonstrating the working principal of energy conversion. A small model of a wave energy machine will be fabricate and test. The wave theories will be applied to this machine and use to estimate the energy conversion.

1.2  Objective

To demonstrated the working principal of energy conversion.

1.3  Problem statements

These are problem statements to deploying wave power devices:

Efficiently converting wave motion into electricity; generally speaking, wave power is available in low-speed, high forces, and the motion of forces is not in a single direction. Most readily-available electric generators operate at higher speeds and at one direction.
Constructing devices that can survive saltwater corrosion; likely sources of failure include seized bearings, broken welds, and snapped mooring lines. Knowing this, this project will create prototypes that are so overbuilt that materials costs prohibit affordable production.

1.4 Scope

The scope of this project is:

- Apply wave theories and estimate power conversion.
- Design and simulate the machine working components.
- Fabricate and test a small scale model of the machine.
CHAPTER 2

LITERATURE STUDY

Wave power is the transport of energy by ocean surface waves, and the capture of that energy to do useful work for example, electricity generations, water desalination, or the pumping of water into reservoirs. Wave power is a renewable energy source.

2.1 Physical Concepts

Waves are generated by wind passing over the sea. As along as the waves propagate slower than the wind speed just above the waves, there is an energy transfer from the wind to the most energetic waves. Both air pressure differences between the upwind and the lee side of a wave crest, as well as friction on the water surface by the wind shear stress causes the growth of the waves.

In general, large wave are more powerful. Specially, wave power is determined by the wave weight, wave speed, wavelength, and water density. Wave height increases with wind speed, time duration of the wind blowing, fetch (the distance over which the wind excites the waves), and water depth.

Wave size is determined by wind speed and fetch and by the depth and topography of the seafloor (which can focus or disperse the energy of the waves). A given wind speed has a matching practical limit over which time or distance will not produce larger waves. This limit is called a “fully developed sea”.

Oscillatory motion is highest at the surface and diminishes exponentially with depth. However, for standing waves (clapotis) near a reflecting coast, wave energy is also present as pressure oscillations at great depth, producing microseisms. These pressure fluctuations at greater depth are too small to be interesting from the point of view of wave power.

The waves propagate on the ocean surface, and the wave energy is also transported horizontally with the group velocity. The mean transport rate of the wave energy through a vertical plane of unit width, parallel to a wave crest, is called the wave energy flux (or wave power, which must not be confused with the actual power generated by a wave power device).

2.1.1 Wave Power Formula

In deep water, if the water depth is larger than half the wavelength, the wave energy flux is

\[
P = \frac{\rho g^3}{64\pi} H^2_{\text{rms}} T \approx \left(0.5 \text{ kW m}^{-3} \text{s}^{-1}\right) H^2_{\text{rms}} T,
\]


The above formula states that wave power is proportional to the wave period and to the square of the wave height. When the significant wave height is given in meters, and the wave period in seconds, the result is the wave power in kilowatts (kW) per meter wavefront length.
2.1.2 Wave Energy and Wave Energy Flux

In a sea state, the average energy density per unit area of gravity waves on the water surface is proportional to the wave height squared, according to linear wave theory:

\[ E = \frac{1}{16}\rho g H^2 \]  


The potential energy density is equal to the kinetic energy, both contributing half to the wave energy density \( E \), as can be expected from the equipartition theorem. In ocean waves, surface tension effects are negligible for wavelengths above a few decimeters.

As the waves propagate, their energy is transported. The energy transport velocity is the group velocity. As a result, the wave energy flux, through a vertical plane of unit width perpendicular to the wave propagation direction, is equal to:

\[ P = E c_g, \]

Due to the dispersion relation for water waves under the action of gravity, the group velocity depends on the wavelength \( \lambda \), or equivalently, on the wave period \( T \). Further, the dispersion relation is a function of the water depth \( h \). As a result, the group velocity behaves differently in the limits of deep and shallow water, and at intermediate depths.

Deep water corresponds with a water depth larger than half the wavelength, which is the common situation in the sea and ocean. In deep water, longer period waves propagate faster and transport their energy faster. The deep-water group velocity is half the phase velocity. In shallow water, for wavelengths larger than twenty times the water depth, as found quite often near the coast, the group velocity is equal to the phase velocity.
2.2 Modern Technology

Wave power devices are generally categorized by the method used to capture the energy of the waves. They can also be categorized by location and power take-off system. Method types are point absorber or buoy; surfacing following or attenuator; terminator, lining perpendicular to wave propagation; oscillating water column; and overtopping. Locations are shoreline, nearshore and offshore. Types of power take-off include: hydraulic ram, elastomeric hose pump, pump-to-shore, hydroelectric turbine, air turbine, and linear electrical generator. Some of these designs incorporate parabolic reflectors as a means of increasing the wave energy at the point of capture.

2.2.1 The Technology – Shoreline Devices

Shoreline devices have the advantage of relatively easier maintenance and installation and do not require deep water moorings and long underwater electrical cables. The less energetic wave climate at the shoreline can be partly compensated by the concentration of wave energy that occurs naturally at some locations by refraction and/or diffraction. The three major classes of shoreline devices are the oscillating water column (OWC), the convergent channel (TAPCHAN) and the Pendulor, as shown below.

The OWC comprises a partly submerged concrete or steel structure, which has an opening to the sea below the water line, thereby enclosing a column of air above a column of water. As waves impinge on the device, they cause the water column to rise and fall, which alternately compresses and depressurises the air column. This air is allowed to flow to and from the atmosphere through a turbine which drives an electric generator. Both conventional (i.e. unidirectional) and self-rectifying air turbines have been proposed. The axial-flow Wells turbine, invented in the 1970s, is the best known turbine for this kind of application and has the advantage of not requiring rectifying air valves. A number of OWC devices have been installed worldwide, with several of them being built into a breakwater to lower overall construction costs.
The Tapchan comprises a gradually narrowing channel with wall heights typically 3 to 5 m above mean water level. The waves enter the wide end of the channel and, as they propagate down the narrowing channel, the wave height is amplified until the wave crests spill over the walls to a reservoir which provides a stable water supply to a conventional low head turbine. The requirements of low tidal range and suitable shoreline limit the world-wide replicability of this device.

The Pendulor device consists of a rectangular box, which is open to the sea at one end. A pendulum flap is hinged over this opening, so that the action of the waves causes it to swing back and forth. This motion is then used to power a hydraulic pump and generator. World-wide, only small devices have been deployed.
Figure 2.1: Diagram Shoreline Wave Energy Devices
2.2.2 The Technology - Offshore Devices

Offshore devices are situated in deeper water, with typical depths of more than 40 m. Several different designs have been deployed world-wide, with many more still at the design stage. Some of the representative devices that have been deployed are shown below:

The Swedish Hosepump has been under development since 1980. It consists of a specially reinforced elastomeric hose (whose internal volume decreases as it stretches), connected to a float which rides the waves. The rise and fall of the float stretches and relaxes the hose thereby pressurising sea water, which is fed (along with the output from other Hosepumps) through a non-return valve to a central turbine and generator unit.

The McCabe Wave Pump consists of three rectangular steel pontoons which move relative to each other in the waves. The key aspect of the scheme is the damper plate attached to the central pontoon, which ensures that it stays still as the fore and aft pontoons move relatively to the central pontoon by pitching about the hinges. Energy is extracted from the rotation about the hinge points by linear hydraulic pumps mounted between the central and two outer pontoons near the hinges. The device was developed to supply potable water (by reverse osmosis) but can also be used to generate electricity (via a hydraulic motor and generator).

The floating wave power vessel is a steel platform containing a sloping ramp, which gathers incoming waves into a raised internal basin. The water flows from this basin back into the sea through low-head turbines. In these respects it is similar to an offshore Tapchan but the device is not sensitive to tidal range.

The Danish Wave Power float-pump device uses a float which is attached to a seabed mounted piston pump; the rise and fall motion of the float causes the pump to operate driving a turbine and generator mounted on the pump. The flow of water through the turbine is maintained as uni-directional through the incorporation of a non-return valve.
Figure 2.2: Diagram Representative Offshore Wave Energy Device
2.3 Descriptions of Wave Power Systems

In the United States, the Pacific Northwest Generating Cooperative is funding the building of a commercial wave-power park at Reedsport, Oregon. The project will utilize the PowerBuoy technology Ocean Power Technologies which consist of modular, ocean-going buoys. The rising and falling of the waves moves the buoy-like structure creating mechanical energy which is converted into electricity and transmitted to shore over a submerged transmission line. A 40 kW buoy has a diameter of 12 feet (4 m) and is 52 feet (16 m) long, with approximately 13 feet of the unit rising above the ocean surface. Using the three-point mooring system, they are designed to be installed one to five miles (8 km) offshore in water 100 to 200 feet (60 m) deep.

An example of a surface following device is the Pelamis Wave Energy Converter. The sections of the device articulate with the movement of the waves, each resisting motion between it and the next section, creating pressurized oil to drive a hydraulic ram which drives a hydraulic motor. The machine is long and narrow (snake-like) and points into the waves; it attenuates the waves, gathering more energy than its narrow profile suggests. Its articulating sections drive internal hydraulic generators (through the use of pumps and accumulators).

Figure 2.3: Pelamis Wave Energy Converter
With the Wave Dragon wave energy converter large "arms" focus waves up a ramp into an offshore reservoir. The water returns to the ocean by the force of gravity via hydroelectric generators.

![Figure 2.4: Wave Dragon](image)

The Anaconda Wave Energy Converter is another recent wave energy converter.

The AquaBuOY, made by Finavera Renewables Inc., wave energy device: Energy transfer takes place by converting the vertical component of wave kinetic energy into pressurized seawater by means of two-stroke hose pumps. Pressurized seawater is directed into a conversion system consisting of a turbine driving an electrical generator. The power is transmitted to shore by means of a secure, undersea transmission line. A commercial wave power production facility utilizing the AquaBuOY technology is beginning initial construction in Portugal. The company has 250 MW of projects planned or under development on the west coast of North America.

The SeaRaser, build by Alvin Smith; which uses a entirely new technique (pumping) for gathering the wave energy.