Wave Power Conversion Systems for POWER GENERATION

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ABSTRACT: Due to economic social cohesion, the European Union is promoting to improve the production of electrical energy from renewable energy sources. Sea waves have associated a form of renewable energy which can be captured by using a hydro mechanical device that in turn drives an electrical generator to produce electrical energy. After a brief description of wave formation and quantifying the power across each meter of wave front associated to the wave, the paper describes several devices used presently to extract mechanical energy from the waves and their advantages and disadvantages are presented as conclusions. In particular, the modern Pelamis system is described in some detail. Wave energy market is also discussed.

Key words: Wave Power; Devices to convert wave energy; Pelamis wave energy converter; Wave energy market.

I. INTRODUCTION

Wave power refers to the energy of ocean surface waves and the capture of that energy to do useful work. Sea waves are a very promising energy carrier among renewable power sources, since they are able to manifest an enormous amount of energy resources in almost all geographical regions. The global theoretical energy from waves corresponds to $8 \times 10^6$ TWh/year, which is about 100 times the total hydroelectricity generation of the whole planet. To produce this energy using fossil fuels it would result an emission of 2 millions of tones of CO$_2$. This means that wave energy could contribute heavily for the attenuation of pollutant gases in the atmosphere, as defended by the Kyoto Protocol.

The global wave resource due to wave energy is roughly 2 TW and Europe represents about 320 GW, which is about 16% of the total resource. However, for various reasons, it is estimated that only 10 to 15% can be converted into electrical energy, which is a vast source of energy, able to feed the present all world. Eventually, wave energy could make a major contribution by yielding as much as 120 TWh/year for Europe and perhaps three times that level worldwide. The ocean is a true store of renewable energy.

II. SEA WAVES FORMATION

The combination of forces due to the gravity, sea surface tension and wind intensity are the main factors of origin of sea waves. Figure 1 illustrates the formation of sea waves by a storm. Wave size is determined by wind speed and \textit{fetch} (the distance over which the wind excites the waves) and by the depth and topography of the seabed (which can focus or disperse the energy of the waves). To distances far from the fetch, sea waves have a regular shape and the phenomenon is called \textit{swell}.

![Fig. 1. Sea waves formation due to a storm](image_url)

The water particles excited by the wind have in each location of the ocean circular trajectories with highest diameter at the surface and diminishing exponentially with depth. The conjugation of this circular motion is
responsible for the wave formation and respective propagation, as shown in figure 2. The distance between two consecutive crests, or two consecutive troughs, defines the wavelength $\lambda$. Wave height $H$ (crest to trough) is proportional to wind intensity and its duration. The wave period $T$ (crest to crest) is the time in seconds needed for the wave traveler to travel the wavelength $\lambda$ and is proportional to sea depth. The frequency $f = 1/T$ indicates the number of waves that appears in a given position. Consequently, the wave speed is $v = \lambda/T = \lambda f$. The ratio $\lambda/2H$ is called the wave declivity and when this value is greater than $1/7$ can be proved that the wave becomes unstable and vanishes. Longer period waves have relatively longer wavelengths and move faster. Generally, large waves are more powerful.

III. POWER ASSOCIATED TO A SEA WAVE

Ocean waves transport mechanical energy. The power associated with a wave of wavelength $\lambda$ and height $H$ and a front $b$ is given by

$$ p = \frac{1}{2} \rho g H^2 b $$

the square of wave height. Then, when wave height is doubled generates four times as much power [1]. Excluding waves created by major storms, the largest waves are about 15 meters high and have a period of about 15 seconds. According to the Eq.(3), such waves carry about 1700 kilowatts of potential power across each meter of wave front. A good wave power location will have an average flux much less than this, perhaps about 50 kW/m. The Atlantic waves along northwest coast have an average value of 40 kW/m.

IV. WORLD RESOURCE OF WAVE POWER

Wave energy is unevenly distributed over the globe. Figure 4 shows an Atlas of the global power density distribution of the oceans where the numbers indicate kW/m. The north and south temperature zones have the best sites for capturing wave power. The prevailing winds in these zones blow strongest in winter. Increased wave activity is found between the latitudes of 30° and 60° on both hemispheres, induced by the prevailing western winds blowing in these regions where $\rho$ is the water specific weight and $g$ is the gravity acceleration. The power across each meter of wave front associated to an uniform wave with height $H$ (m) and wavelength $\lambda$ (m) is then and is expressed in W/m. During a "tsunami", waves far from the beach have long wavelength $\lambda_1$ a small height $H_1$ but great power. When the waves propagate into the beach the power is kept almost constant (neglecting friction) and the wavelength decreases to $\lambda_2$. Therefore, Eq. (2) shows that the height of the wave must increase to square $H_2$ in order to maintain $P_u$ constant, as illustrated in figure 3. These big waves have devastated effects on the beach!

For irregular waves of height $H$ (m) and period $T$ (s), an equation for power per unit of wave front can be derived as

$$ P_u = 0A^2 H^2 T $$

and is expressed in kilowatts per meter (kW/m) of wave front. It is significant to note that wave power varies with
The oceanic wave climate (i.e. far offshore) offers enormous levels of energy. As waves approach the shore, energy is dissipated, leading to lower wave power levels on the shoreline. Therefore, the energy availability is sensitive to location and the distance from the shoreline.

V. TYPES OF WAVE POWER MECHANISMS

The sea wave's motion can be converted into mechanical energy by using proper wave power mechanisms. There are currently about 40 types of mechanisms for exploiting the energy available in waves, several of which are now being constructed. These devices are generally categorized by location installed and power take-off system. Locations are shoreline, near shore and offshore. Power take-off systems can be oscillating column of water, underwater pneumatic systems, wave dragon system and oscillating bodies system. Also these mechanisms can be lying on the bottom of the sea, on the shoreline and on sea level. Description of these systems is following presented.

• Shoreline Locations

A Oscillating Water Column

This system consists of a chamber built in shoreline cost with the layout shown in figure 5. The motions of ocean/sea waves push an air pocket up and down behind a breakwater. Then the air passes through an air turbine. Next, when the wave returns to the sea, an air depression will circulate through the turbine in the opposite sense. However, this turbine has been designed to continue turning the same way irrespective of the direction of the airflow.

Fig. 5 oscillating column of water system

This is a rectifier Wells turbine type, designed by Professor Alan Wells of Queen's University, which drives an electric generator mounted on the same shaft, as illustrated in figure 6. To control the air pressure inside the camera a valve in parallel (sometimes in series) with the turbine is used.
The generator delivers power into the grid with constant frequency and rms voltage. Because the turbine rotates with a variable speed a synchronous machine is not appropriate. Instead, a double fed wound rotor induction generator is used, as shown diagrammatically in figure 7. The wound rotor is fed by the stator using a converter and with this arrangement the frequency and voltage is kept constant for a large range of turbine speed variation. A prototype of 40 kW using an asynchronous generator was installed in Pico Island, Azores, Portugal, and an efficiency of 35% was claimed [2,3,4].

Fig. 7 Wound induction generator variable speed diagram

The problem with this pneumatic system is that the rushing air can be very noisy, unless a silencer is fitted to the turbine. But the noise is not a huge problem anyway, as the waves make quite a bit of noise themselves.

**B Pendulum System**

The Pendulum system is also installed in the shoreline and consists of a parallelepiped concrete box, which is open to the sea at one end, as shown in figure 8.

A pendulum flap is hinged over this opening, so that the actions of the waves cause it to swing back and forth. This motion is then used to power a hydraulic pump and an electric generator.

**Near shore Locations**

**C Offshore Wave Dragon System**

Wave Dragon System is a floating slack-moored energy converter of the overtopping type that can be displayed in a single unit or in arrays. Groups of 200 Wave Dragon Units result in a wave power park with a capacity comparable to a traditional fossil fuel based power plant. The Wave Dragon system was the world's first nearshore wave energy converter producing power for the grid. The basic idea of this system consists of two large "arms" that focus waves up a ramp into a reservoir. The water returns to the ocean by the force of gravity via a low head hydro turbine which drives an electric generator. Figure 9 illustrates this principle.

Fig. 9 Wave Dragon System Principle
Wave Dragon is a very simple construction and only the turbines are the moving parts. This is essential for any device bound for operating near shore where the extreme forces seriously affect any moving parts. In comparison with traditional hydroelectric power stations, this new technology is competitive. Figure 10 shows a photograph of the Wave Dragon system installed near shore.

![Wave Dragon System Installation Near shore](image)

above the ocean surface. Using the three-point mooring system, they are designed to be installed about 8 km offshore in water 40 to 60 m deep.

**E Salter’s Duck System**
One of the first methods to extract mechanical energy from the waves was invented in the 1970s by Professor Stephen Salter of the University of Edinburgh, Scotland, in response to the Oil Crisis. A cross section of the Salter cam (or Duck) is shown in figure 12 and can be moored, to distances of 80 km of the cost. The cam rotates about its axis and is shaped to minimize back-water pressures.

![Salter’s Duck system](image)

The Wave Dragon concept combines existing, mature near shore and hydro turbine technology in a novel way. Due to its size service, maintenance and even major repair works can be carried out at sea leading to low cost relative to others systems.

- **Offshore Locations**

**D Power Buoy**
This system utilizes the Power Buoy technology which consists of modular ocean-going buoys, as shown in figure 11. The rising and falling of the waves moves the buoy-like structure creating mechanical energy which is converted into electricity and transmitted to shore by means a secure, undersea transmission line. A buoy with 40 kW power has a diameter of 4 m and is 16 m long, with approximately 5 m of the unit rising.

![Salter’s Duck system](image)
Conversion of the float movement into electrical energy is difficult because of the slow oscillations. While it continues to represent the most efficient use of available material and wave resources, the machine has never gone to sea, primarily because its complex hydraulic system is not well suited to incremental implementation, and the costs and risks of a full-scale machine would be high. Most of the prototypes being tested absorb far less of the available wave power, and as a result their mass/power ratio remain far away from the theoretical maximum [5].

**F Pelamis Wave Energy Converter**

The Pelamis Wave Energy Converter, a Scottish invention, consists of six articulated cylinders of 3.5 m in diameter and 30 m in length (floaters) articulated connected to four cylinders of 3.5 m in diameter and 5 m in length (power modules). This articulated structure with 140 m in a total length is placed 2/3 semi-submerged offshore in deep waters, as shown in figure 13. Due to the waves, this structure up and down and side to side as a sea snake (Pelamis in Greek).

![Fig. 13 Pelamis Wave Energy Converter](image)

The structure is secured by flexible cables fitted to the seabed in such way that the float axis is oriented in the predominant wave direction. Figure 14 shows the Pelamis structure anchored to the seabed.

![Fig. 14 Pelamis fixation to the seabed](image)

This long, hinged tube as the hinges bend, they pump hydraulic fluid creating pressurized oil to drive a hydraulic motor that drives an electric generator, mounted inside the 5 m floating power module, as shown in figure 15.

![Fig. 15 Inside view of the power module](image)
Each of these four modules has a 250 kW electric generator giving a total power of 750 kW for each Pelamis unit. A 10 kV three phase power transformer is situated in the front floater and send the electric energy across underwater power cables to a substation in land. Figure 16 shows an association of various numbers of units constituting a wave farm [6].

A wave farm utilizing Pelamis technology was recently installed in Aguçadora Wave Park, about three miles off Portugal’s northern coast, near Póvoa do Varzim. The wave farm initially uses three Pelamis P-750 machines developing a total power of 2.25 MW. Other plans for wave farms include a 3MW array of four 750 kW Pelamis devices in the Orkneys, off northern Scotland, and the 20MW Wave hub development off the north coast of Cornwall, England.

Only one Pelamis-750 placed on the sea of 55 kW/m average intensity will produce per year a total energy of 2.2x10⁶ kWh. This gives a load factor \( \alpha \) of

\[
g = \frac{2.2 \times 10^6 \text{ kWh}}{750 \text{ kW} \times 260 \text{ days} \times 24 \text{ hours}} = 0.14
\]

Usually other devices for extraction wave energy have lower load factors, of the order of 0.25. This calculation shows that the Pelamis system presents a great advantage for future investments and an amazing breakthrough in power generation. The system is safe, easy to install, and not harmful to the environment, although some legislation has to be published.

**II Wave Roller System**

The Wave Roller System is a plate lying on the bottom of the sea, whose back and forth movement caused by bottom waves is collected by a piston, as illustrated in figure 17. The piston compresses oil to power a hydraulic motor, which drives in turn an electric generator to produce electrical energy. This is a typical undersea system used because the bottom waves are more continuous and predictable than surface waves. Figure 18 shows an array of these floating plates placed on seabed.
Invisible from the surface, the system has a low environmental impact. Unit plates of 15 kW each are generally used. Contract discussions to install the Wave Roller System are already underway in Finland.

**G The Archimedes Wave Swing**

The Archimedes Wave Swing (AWS) is a submerged cylinder shaped buoy, moored to the seabed, at least six metres below the sea surface. Passing waves move an air filled upper casing against a lower fixed cylinder, with the up and down movement converted into mechanical energy, as shown in figure 19.

![Fig. 19 Archimedes Wave Swing](image)

The mechanical energy is converted into electrical energy by means a linear synchronous generator. The stator is a fixed coil to seabed. The linear rotor is a permanent magnet connected to the oscillating buoy by means a shaft, as illustrated diagrammatically in figure 20. During the rotor oscillation the linked magnetic flux $\psi$ with the coil will induce in it, according to Faraday law, an emf given by

$$e(t) = -\frac{d\psi}{dt}$$

(4)

giving an alternating voltage at coil terminals, which can be applied to an electric load. Compared to most other wave energy devices, the Archimedes Wave Swing also takes up a proportionately smaller area of the sea, in relation to power generated.

![Fig. 20 AWS permanent magnet linear electric generator](image)
With a low environmental impact and hazards to Shipping, Archimedes Wave Swing system has high-power density, it can survive the most violent storms and minimising maintenance at sea. It is believed that this system will lead directly to the Construction of the first mini wave park of Archimedes units in Scottish waters, by the third quarter of 2010, expanding within 12 months to 20 units. The main early markets for Archimedes Wave Swing will be Scotland, Portugal and Spain.

H Bristol Cylinder

The Bristol Cylinder consists in a floating cylinder that collected the wave's movement. The cylinder is mechanically connected to the energy unit by flexible joints and rods. The rods are moving slowly with cylinder and the reciprocating motion is transferred to the axels in converter unit. This converter unit, called Escone, after his inventor Esko Raikano, is the heart of the system and converts the reciprocating motion to a rotating shaft connected directly to a generator for generating electrical energy with high efficiency. For the energy unit a suitable slow speed generator will be needed. When transferring converter movements with mechanical arms and rotation to the generator the efficiency should be kept as high as possible. The Bristol Cylinder operates under the sea level as shown in figure 21.

![Bristol Cylinder Diagram](image)

Fig. 21 Bristol cylinder for wave energy extraction

Two or more Bristol cylinders could be connected in parallel. It is also possible to make wave parks near shore or wind power units connected together like float offshore. In offshore the converter parts can be located above the sea level and the collector rotation just under the sea surface. This method of collector wave energy is in the process of pending patents in Finland. The MW cost installed to be competitive is situated in 0.5 to 0.6 M€/MW and the economic competitive is attainable when is installed at least a power of 6.8 GW. Presently, the world wave energy market is situated in $750 \times 10^6$ €. The European Union estimates a wave energy cost of about 5 €/kWh.

VII. CONCLUSIONS

Wave energy is not expensive to operate and maintain, no fuel is needed and no waste is produced. However, it depends on the intensity of the waves and needs a suitable site where waves are consistently strong. The infrastructure must be able to withstand very rough weather. Wave power lies not in huge plants but in a combination of on-shore generation and near-shore generation (using a different technology) focused on meeting local or regional needs. If this system prove to be economically possible, only 0.1% of the renewable energy within the world's oceans could supply more than five times the global demand for energy.

The Pelamis Wave Energy Converter is a revolutionary concept resulting from many years of engineering development. It was the world's first commercial scale machine to generate electrical energy into the grid from offshore wave energy and the first to be used in commercial wave park projects. In Portugal, Pelamis System is now proving to be successful.

VI. WAVE ENERGY MARKET

Construction of wave should be made in areas of moderated or lower environment sensibility using safe technologies. The relative costs distribution of a wave park plant is shown displayed in the paragraph of figure 22.
REFERENCES