Ocean Energy

Text Book: sections 2.D, 4.4 and 4.5

Oceans cover most of the (70%) of the earth’s surface and they generate thermal energy from the sun and produce mechanical energy from the tides and waves.

The solar energy that is stored in the upper layers of the tropical ocean, if harnessed can provide electricity in large enough quantities to make it a viable energy source.

World ocean temperature difference at a depth of 1000 m

This energy source is available throughout the equatorial zone around the world or about 20 degrees north and south of the equator - where most of the world's population lives.
The ocean tides are caused by the gravitational forces from the moon and the sun and the centrifugal forces on the rotating earth. These forces tend to raise the sea level both on the side of the earth facing the moon and on the opposite side. The result is a cyclic variation between flood (high) and ebb (low) tides with a period of 12 hours and 25 minutes or half a lunar day. Additionally, there are other cyclic variations caused by the combined effect of the moon and the sun. The most important ones are the 14 days spring tide period between high flood tides and the half year period between extreme annual spring tides. Low flood tides follow similar cycles. The ocean bottom topography has pronounced effect on the local tides. The tides are accurately predictable.
The world potential for tidal power exceeds 450 TWh

In the open ocean, the maximum amplitude of the tides is about one meter. Tidal amplitudes are increased substantially towards the coast, particularly in estuaries. This is mainly caused by shelving of the sea bed and funneling of the water by estuaries. In some cases the tidal range can be further amplified by reflection of the tidal wave by the coastline or resonance. This is a special effect that occurs in long, trumpet-shaped estuaries, when the length of the estuary is close to one quarter of the tidal wave length. These effects combine to give a mean spring tidal range of over 11 m in the Severn Estuary (UK). Tidal energy is highly predictable in both amount and timing.

The available energy is approximately proportional to the square of the tidal range. Extraction of energy from the tides is considered to be practical only at those sites where the energy is concentrated in the form of large tides and the geography provides suitable sites for tidal plant construction. Such sites are not commonplace but a considerable number have been identified in the UK, France, eastern Canada, the Pacific coast of Russia, Korea, China, Mexico and Chile. Other sites have been identified along the Patagonian coast of Argentina, Western Australia and western India.
Tidal Energy

Tide mills were in use as far back as 1100 AD on the coasts of Spain, France and the UK. They consisted of a pond filled through a sluice during the flood or high tide and emptied on the ebb or low tide through an undershot water wheel.

Today, a tide mill consists of a semi-permeable barrage built across an estuary, allowing flood waters to fill a basin via a series of sluices. At high water the sluice gates are closed, creating a head of water on the low tide. Electricity is generated by releasing water through a series of conventional water turbines.

The La Rance tidal power station generates 240 MW power. The tides are caused by the Moon and the Sun moving around the Earth and so in many places the tides happen twice a day without fail. This means that it is a more reliable way of generating electricity than using wind or sunshine. Generating electricity this way doesn't produce any greenhouse gases that cause climate change.
La Rance Barrage

24 Reversible pump turbines
Maximum tidal range : 12 m
Typical water head = 5 m
Net output = 480 GWh per year
Typical electricity cost: 10 - 15 ¢ per kWh
Tidal Energy Types

Types of tidal energy:

The potential energy of sea level differences associated with the tides
Dams close off sea basins at flood or high tide and low head turbines through which the trapped water are released at low tide.

The kinetic energy of the tidal currents
Water mills submerged in the tidal stream - tidal stream turbines
The fluid power of the flow is given by:

\[ P = \frac{1}{2} \rho V^3 A \]

1025 kg/m^3
Area swept by turbine

Tidal turbine
Tidal Power

Consider a rectangular basin with a constant surface area of $A$.

- **Tidal range:** $R$
- **Total volume of basin water:** $AR$
- **Mass:** $\rho AR$
- **Potential energy available:** $\rho ARG (R/2)$
- **Tidal Period:** $T$
- **Average potential energy extracted:** $\rho AR^2 g/2T$

The center of gravity for the mass of water will be at $R/2$ above the lower tide level.
Waves, particularly those of large amplitude, contain large amounts of energy. Wave energy is in effect a stored and concentrated form of solar energy, since the winds that produce waves are caused by pressure differences in the atmosphere arising from solar heating. The strong winds blowing across the oceans create large waves, making many coastal regions around the globe ideally suited to wave energy schemes. The global wave power resource is estimated to be about 2 TW with electricity generation potential of about 2000 TWh annually.

Air flowing over the sea exerts a tangential stress on the water surface resulting in the formation and growth of waves.

Turbulent air flow close to the water surface creates rapidly varying shear stresses causing ripples, known as capillary waves. Capillary waves create more water surface increasing the friction between water and wind. This adds more energy, which increases the size of the waves, making them larger and larger.

When the winds slow down or stop, the waves continue their journey, gradually but very slowly losing their energy. Waves may travel thousands of km before rolling ashore. This predictability of waves is one of the advantages of wave energy as an energy source.

An ocean wave in deep water appears to be a massive moving object - a crest of water traveling across the sea surface. An ocean wave is the movement of energy. Out in the ocean where waves move the water's surface up and down, the water is not moving towards the shore. So, an ocean wave does not represent a flow of water. Instead it represents a flow of motion or energy from its origin to its eventual break up. This break up may occur in the middle of the ocean or against the coast.
The water molecules in an ocean wave move in circles. The behavior of waves depends largely on the relationship between a wave's size and the depth of water through which it is moving. The movement of water molecule changes from circular to ellipsoidal as a wave approaches the coast and water depths decrease. Eventually when the wave rolls up on a beach - and when most of us observe waves - the movement is mostly horizontal. When talking of ocean wave, and a potential deployment of Wave Dragon, the influence of water depth is negligible. Ocean waves are as mentioned above essential movement of energy. Waves consist of two kinds of energy.

The individual water molecules are moving steadily and rather slowly in a circular way, and this energy - kinetic energy - can be utilized in different kinds of wave energy converters, either directly via some kind of propeller or indirectly by Oscillating Water Columns wave energy converters.

In its circular movement the individual water molecules are elevated above the still-water line and thus represent a potential energy.
Distribution of Ocean Surface Wave Energy

Source: Kinsman, 1965
Wave Power

Power, \( P = \frac{\rho g^2 H^2 T}{32\pi} \) W/m; \( T \) = wave period
The highest energy waves are concentrated off the western coasts in the 40°–60° latitude range north and south. The power in the wave fronts varies in these areas between 30 and 70 kW/m with peaks to 100 kW/m in the Atlantic SW of Ireland, the Southern Ocean and off Cape Horn. The capability to supply electricity from this resource is such that, if harnessed appropriately, 10% of the current level of world supply could be provided.
Global Wave Power Sources
Wave Energy Conversion Types

1. Heaving float
2. Heaving and pitching float
3. Pitching device
4. Oscillating water column
5. Surge device
Wave Energy Devices

**Shoreline devices** - Oscillating water column (OWC); the convergent channel (TAPCHAN); Pendulum

**Near shore devices** - situated in shallow waters, typically 10 - 25 m

**Off shore devices** - situated in deeper water, typically > 40 m
The tapered channel wave energy conversion device:

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 use of this device.
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 depressurizes 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.

The Pendulum 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.
The Wells Turbine rotates in the same direction regardless of the air flow, thus generating irrespective of upward or downward movement of the water column.

Air is compressed and decompressed by the Oscillating Water Column (OWC). This causes air to be forced through the Wells Turbine and then drawn back.
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.

The Swedish Hosepump has been under development since 1980. It consists of a specially reinforced electrometric 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 pressurizing sea water, which is fed (along with the output from other Hosepumps) through a non-return valve to a central turbine and generator unit.
OWC Devices

- The principle:
- Float at 30 metres
- Turbine
- Generator
- Seabed structure
- Valves

- Water flow:
- Wave direction
- Buoyancy
- Duct

- Additional components:
- Hosepump
- Collecting line
- Pressurized sea water flow to central turbine
Ocean Thermal Energy Conversion (OTEC) is a means of converting into useful energy the temperature difference between surface water of the oceans in tropical and sub-tropical areas, and water at a depth of approximately 1000 m which comes from the polar regions. For OTEC a temperature difference of 20ºC is adequate, which embraces very large ocean areas, and favors islands and many developing countries.
Sustainable Energy Science and Engineering Center

OTEC Thermodynamic Cycle

Ammonia/Water Working Fluid

Evaporator

Warm Water In

Warm Water

To Secondary Applications

Separator

Recuperator

Condenser

Cold Water Out

To Secondary Applications

Cold Water In

Simplified Kalina Cycle™ (Exergy, Inc.)

Electricity To Grid

Generator

Turbine

Electricity To Grid

To Secondary Applications
Typical Ocean Temperature Profile