Conventional and TFPM Linear Generators for Direct-Drive Wave Energy Conversion

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Abstract—The archimedes wave swing (AWS) is a system that converts ocean wave energy into electric energy. The goal of the research described in this paper is to identify the most suitable generator type for this application. Of the conventional generator types, the three-phase permanent-magnet synchronous generator with iron in both stator and translator is most suitable, because it is cheaper and more efficient than the induction generator, the switched reluctance generator, and the permanent-magnet (PM) generator with an air-gap winding. The paper also proposes a new transverse-flux PM (TFPM) generator topology that could be suitable for this application. This new double-sided moving-iron TFPM generator has flux concentrators, magnets, and conductors on the stator, while the translator only consists of iron.

Index Terms—Direct-drive generator, linear machine, permanent-magnet (PM) machine, transverse flux machine, wave energy.

I. INTRODUCTION

AVE energy devices tend to produce low-speed reciprocating motion and extremely high forces need to be reacted. Hydraulic power take off in offshore devices and Wells' turbines in oscillating water columns (OWC) have been the favored method of interfacing a wave energy device to high-speed rotary electrical generators [1]–[3]. An alternative simpler method would be to use directly coupled linear electrical generators [4]. The Archimedes Wave Swing (AWS) is the first wave energy device to adopt direct drive power takeoff [5]–[8].

The AWS basically is an air-filled chamber, the lid of which, called the floater, can move vertically. The principle of operation is illustrated in Fig. 1. When a wave is above the AWS, its volume is reduced by the weight of the water above. When a wave trough is above the AWS, its volume increases because of the air pressure inside. From this linear motion, energy can be extracted and converted into electrical energy. In principle, this

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Fig. 1. Sketch of the AWS illustrating the operation principle.



Fig. 2. Photo of the AWS pilot plant before submerging.

can be done by converting the linear motion into rotating motion and by using a rotating generator. However, it appears to be extremely difficult to build a robust, maintenance-free gear for such a conversion. Therefore, a linear generator is used, which converts the energy from the linear motion directly into electrical energy. A converter is used to connect the generator to the grid.

The pilot plant depicted in Fig. 2 has been built on a pontoon to test the complete system. The system has been submerged in September 2004. In this pilot plant, a linear permanent-magnet (PM) generator is applied. The principle of operation of the AWS, the energy yield calculations, and the generator design are described in [6] and [8]. Some generator test results are given in [7] and [8].

The linear PM generator currently applied in the AWS has a number of disadvantages.

 The generator is very large and is, therefore, expensive. To obtain a commercially viable system, the generator should be made as cheap as possible.

- 2) The attractive force between the stator and the translator (the moving part) causes big problems for the bearings, which should be made maintenance-free. Even when the generator is made double sided to balance the attractive forces (as is currently done), deviations from the ideal air gap result in severe bearing loads.
- Losses in the generator have to be kept at an acceptable level to reduce cooling problems and increase the annual energy yield.

Therefore, the goal of the research described in this paper is to investigate electrical machine topologies for direct-drive wave energy converters.

The first part of the investigation is a review of conventional machine topologies such as PM synchronous, induction, and switched-reluctance (SR) machines. For offshore systems, low maintenance is important, so machines requiring brushes are not considered. Both iron and air-cored machines are investigated in the review, because in the latter, the impact of large electromagnetic attraction forces is less of an issue.

The conventional machine topologies listed have shear stresses in the region of 20–40 kN/m², which results in very large machines for the forces to be expected from a wave energy device. Transverse flux PM machines (TFPM) are known to produce significantly higher shear stresses than conventional machine topologies [4], [9], [10]. Therefore, in the second part of this paper, a new TFPM topology is investigated and compared to the conventional machine topologies. The TFPM was not considered for the AWS pilot plant because of the difficulty in constructing the TFPM generator.

Although this paper is concerned with direct-drive wave energy conversion, it is also relevant for other applications requiring low-speed high-force linear motion. Patterson *et al.* [11] discuss linear synchronous machines with a comparable huge force for a completely different application with very high speeds, namely for aircraft launch systems.

II. COMPARISON OF CONVENTIONAL GENERATOR TYPES

In this section, the following five generator topologies are modeled, optimized, and compared for application in the AWS:

- induction generator without iron in the secondary;
- induction generator with iron in the secondary;
- SR generator;
- PM synchronous generator with air-gap winding;
- PM synchronous generator with stator iron.

Before this comparison, the criterion and the characteristics of the AWS are presented. The section concludes with a discussion of the results.

A. Criterion for Optimization and Comparison

The proposed criterion to compare the different generator types includes generator cost and losses

$$C = C_{\text{gen}} + PE_d C_{\text{kWh}} \tag{1}$$

where	
$C_{\rm gen}$	active generator material cost;
P	period of five years;
E_d	annual dissipation in the generator;
$C_{\rm kWh}$	price of energy.

When this criterion is used to optimize machine designs, it means that an additional investment in the generator efficiency must be earned back in five years.

As the basis for our calculations, we further assume:

- iron costs 3 Euro/kg;
- copper costs 10 Euro/kg;
- magnets cost 30 Euro/kg;
- energy costs 0.10 Euro/kWh.

To evaluate this criterion, a better understanding of the AWS is necessary, which is the subject of the next section.

B. Characteristics of the AWS

The principle of operation of the AWS is discussed in [6] and [8]. Under ideal circumstances, the floater motion is sinusoidal. The rated pilot-plant floater velocity amplitude is 2.2 m/s, while the rated floater motion amplitude is 3.5 m. The generator has to provide a damping force (a force proportional to the floater velocity), depending on the wave height and the wave period.

From the combination of force and speed, the energy extracted from a wave is calculated. The annual energy yield is calculated by combining this with the wave distribution, the annual number of waves as a function of wave height, and wave period [6], [8]. The force, the speed, and the wave distribution are also used to calculate the annual dissipation in the generator which is used in the optimization criterion (1).

To extract energy from the floater motion, the maximum force that the generator has to provide is 1 MN, which appears to be very large. However, it is approximately equal to the gravity force on 1.5 m of water above the 9-m diameter floater. It is this huge force that determines the size and cost of the generator.

C. Optimization and Assumptions

For each generator type, a set of basic dimensions for a few pole pitches is taken. These basic dimensions are chosen so that when they are combined with the material properties and the allowed current densities and flux densities, the performance of a few pole-pitches of the machine can be calculated. The number of poles is chosen so as to generate the maximum required force, 1 MN. The optimization program varies the basic dimensions to optimize the machines to the criterion (1). In this way, roughly optimized generators are compared.

The following assumptions are used in the calculation.

- The translator is made 12 m² larger than the stator to maintain overlap when the translator moves (as in the current generator).
- The air-gap length is g = 5 mm because it could not be made smaller for mechanical reasons.
- The stator slot fill factor is $k_{s \text{ fil}} = 0.585$.
- For the induction and PM generators, the number of phases is 3 because most available converters have three phases.
- As in the current generator, the stack length is $l_s = 1$ m.
- The current density in the stator copper is limited to 5 A/mm² to prevent excessive losses.

The iron losses are usually calculated as the sum of hysteresis and eddy-current losses [12]. Here, we assume the iron losses to

 TABLE I
 I

 CHARACTERISTICS AND RESULTS OF DIFFERENT GENERATOR TYPES
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	Generator type	induction with iron in secondary	induction without iron in secondary	switched reluctance	PM with air- gap winding	PM with stator iron
CHARACTERISTICS	pole pitch τ_p (mm) secondary thickness δ_t (mm) slot height h_s (mm) number of slots per pole per phase stator slot width b_s (mm) tooth width b_t (mm) stator yoke height h_y (mm) length of the magnet l_m (mm) stator surface area m ² maximum secondary current density J_t (A/mm ²)	324 100 90 3 18 18 81 7.8 4	480 24 100 4 20 20 120 10.6 6	- 100 200 100 66 - 7.2	100 - 44 1 33 - 25 23 19 -	100 - 100 1 20 20 30 15 5.6
RESULTS	criterion (kEuro) generator material cost (kEuro) annual dissipation in the generator (MWh) full load generator losses (kW)	424 182 483 477	745 250 991 672	356 170 373 249	434 287 293 368	267 138 260 260



Fig. 3. Cross section of a linear induction generator.

be proportional to the frequency, which overestimates the iron losses because the frequencies are low. The stator iron losses are calculated as

$$P_{\rm Fes} = 2P_{\rm Fe, spec} M_{\rm Fe} \left(\frac{\omega_e}{2\pi 50 \text{ Hz}}\right) \left(\frac{\hat{B}_{\rm st}}{1.5 \text{ T}}\right)^2 \qquad (2)$$

where specific iron losses given by the magnetic material manufacturer are $P_{\rm Fe,spec} = 4.9$ W/kg at 50 Hz and 1.5 T. The factor of 2 takes into account the increase of the losses due to non-sinusoidally varying fields and due to deterioration of material properties because of material handling (punching).

D. Induction Generator Modeling

Fig. 3 depicts a cross section of two pole pitches of a linear induction machine with some dimensions. The translator (the secondary) is placed between two stator sides. In this figure, the number of slots per pole per phase is 2. Table I gives some important dimensions resulting from the optimization.

For the induction generator without iron in the secondary, the translator is a 24-mm-thick copper plate between a double-sided stator, so that the translator fill factor is $k_{t \text{ fill}} = 1$. For the induction generator with iron in the secondary, the 100-mm-thick translator consists of iron teeth and copper bars of equal width, so that the translator fill factor is $k_{t \text{ fill}} = 0.5$.

The amplitude of the flux density wave in the air gap of a three-phase machine without currents in the secondary is given by [12]

$$\hat{B}_g = \frac{6\mu_0 k_w N_s}{\pi q_{\text{eff}}} \hat{i}_{\text{sm}} \tag{3}$$

where

- k_w winding factor;
- N_s number of stator turns per phase in two pole pitches per machine side;
- \hat{i}_{sm} stator phase magnetizing current amplitude;
- $g_{\rm eff}$ effective air-gap length including the secondary thickness for the induction machine without iron in the secondary, but excluding the secondary thickness for the induction machine with iron in the secondary.

It is assumed that this flux density remains constant when there is current in the secondary. In order to keep this flux density constant, it is necessary that the current in the secondary is compensated by an additional current in stator. A phase shift of 90° is assumed between the stator magnetizing current and the stator current compensating the secondary current. These assumptions are too optimistic because they neglect the additional stator current necessary to compensate for leakage fields and because they neglect end effects. However, they are useful for a first approximation. With these assumptions, Faraday's law [12] can be used to calculate the current density J_t in the secondary as

$$J_t = \frac{E}{\rho_{\rm Cu}} = \frac{B_g \nu_{\rm slip}}{\rho_{\rm Cu}} \tag{4}$$

where ρ_{Cu} is the resistivity of the secondary, and ν_{slip} is the velocity difference between the secondary and the air-gap flux density wave.

With the applied assumptions, the maxima of the air-gap flux density and the current density in the secondary coincide. Therefore, Lorenz force law [12] can be used to calculate the force density or shear stress as

$$F_d = \frac{1}{2} \hat{B}_g \hat{J}_t \delta_t k_{t \text{ fill}}.$$
(5)

To limit saturation in the stator, the amplitude of the air-gap flux density is limited to 0.9 T. At low forces, flux weakening may be applied to reduce losses.

E. Switched Reluctance Generator Modeling

Fig. 4 depicts a section of a linear switched-reluctance generator. The translator is placed between two stator sides. The machine has four stator teeth per six translator teeth. This 4–6 machine doesn't function properly as a motor, but that is not necessary. The 4–6 machine is preferred to the (more common) 6-4 machine because there is more space for copper in the stator. Table I gives some important dimensions resulting from the optimization.

It is assumed that the current steps from zero to the desired value in the aligned position, and steps back to zero in the unaligned position. The flux density in the aligned position is assumed to be limited by saturation to 1.8 T. The flux in the unaligned position is assumed to be 20% of the flux in the aligned position. The average force is then calculated using the energy conversion area of the flux linkage-current diagram [13]

$$F = \frac{W_{\text{cycle}}}{x_{\text{cycle}}} = \frac{1}{x_{\text{cycle}}} \int_{\text{cycle}} i \mathrm{d}\lambda \tag{6}$$

where W_{cycle} is the energy converted during a cycle, calculated as the area of the flux linkage-current loop, x_{cycle} is the displacement during one cycle, and λ is the flux linkage.

F. Permanent-Magnet Generator Modeling

Fig. 5 depicts a PM generator with a three-phase air-gap stator winding between two translator sides with surface-mounted magnets. Fig. 6 depicts the PM synchronous generator built for the AWS pilot plant. It has a slotted three-phase stator and a translator with surface-mounted magnets. Table I gives some important dimensions resulting from the optimization.

The fundamental of the air-gap flux density due to the magnets is calculated as

$$B_g = B_{\rm rm} \frac{2l_m/\mu_{\rm rm}}{2l_m/\mu_{\rm rm} + g_{\rm eff}} \frac{4}{\pi} \sin\left(\frac{b_m}{\tau_p}\frac{\pi}{2}\right) \tag{7}$$

where

- $B_{\rm rm}$ remanent flux density of the magnets;
- l_m magnet length in the direction of magnetization;
- $\mu_{\rm rm}$ recoil permeability of the magnets;
- h_s slot height;
- b_m magnet width;
- τ_p pole pitch;
- g_{eff} effective air-gap length, which is $2g + h_s$ including the slot height for generator with the air-gap winding, and 2g excluding the slot height for the generator with stator iron.

The force is calculated using this flux density in the expression for the Lorenz force.

G. Results

From the results summarized in Table I, it can be concluded that the PM synchronous generator with stator iron is the most suitable generator. Alternatives are all more expensive and less efficient. Besides, the magnets add to the air gap, so that devia-



Fig. 4. Cross section of a switched reductance generator.



Fig. 5. Cross section of a PM synchronous generator with air-gap winding.



Fig. 6. Cross section of a PM synchronous generator with stator iron.

tions in the air gap result in smaller unbalanced forces than for induction machines with iron in the secondary or switched reluctance machines. The induction machine without iron in the secondary and the PM machine with air-gap winding give less bearing problems because the attractive force between stator and translator is eliminated. However, both are so much more expensive and less efficient that they are not considered to be serious alternatives for the PM synchronous generator. Probably, the large air gap and the low speed are the main reasons that induction generators give bad results.

III. NEW DOUBLE-SIDED MOVING-IRON TFPM MACHINE

This section starts with the introduction of a new TFPM generator topology that might be suitable for application in the AWS. Next, this topology is analyzed including calculations of the generated force and an estimation of the additional eddy-current losses due to three-dimensional (3-D) fields. The section ends with a discussion of the results and further work.

A. New TFPM Generator Topology

In literature, it is often claimed that TFPM machines can have much higher force densities than other machine types [4], [9], [10]. This implies that TFPM machines may be more suitable for this application than the currently applied PM synchronous machine.

TFPM machines with surface-mounted magnets tend to have a very large leakage from the poles that are not covered by U-cores into the U-cores, resulting in a disappointing performance [14]. Topologies with flux concentration generally perform better [15]–[17].

In the current generator prototype used in the AWS, the coils are in the stator and the magnets are on the translator. The translator is longer than the stator, which means that a part of the (rather expensive) magnets is not used. Therefore, it would be advantageous to have a generator topology with both the coils and the magnets in the stator and a translator consisting of only iron. Kang [18], [19] describes a TFPM topology where this is the case. The form of the coils in the double-sided TFPM machine described in [16] and [17] can also be changed in such a way that both the magnets and the coils are on the stator, while the translator consists of only iron.

These ideas form the basis for the new TFPM topology proposed here. It has been named the double-sided moving-iron TFPM because it is double-sided and the moving part consists only of iron. The easiest way to introduce this topology is to refer back to one of the original ideas of Weh [10], depicted in Fig. 7. In this topology, the stator consists of coils and U-cores on both sides of the translator, which consists of two rows of magnets and flux concentrators with space for construction material in between. To come to the new proposed topology of Fig. 8, the material between the two rows of magnets and flux concentrators is replaced by the conductors. Both the conductors and the magnets are kept stationary. The U-cores are now simpler in shape because space for coils is no longer required, and these cores or yokes form the translator.

The air gap of the TFPM generator is set to 5 mm; the same as for the conventional generator types. The pole pitch is set to 50 mm. If the pole pitch is increased while the number of poles is reduced to keep the total machine length the same, the flux linkage remains the same, while the frequency decreases, which results in a lower induced voltage. If the pole pitch is decreased while the number of poles is increased to keep the total machine length the same, the leakage fluxes increase so much that the induced voltage does not increase.

B. FEM Analysis of Power Factor and Force

One pole pitch of the double-sided moving-iron TFPM machine has been analyzed with FEM including saturation. Figs. 9 and 10 depict no-load results from two-dimensional (2-D) and 3-D FEM calculations.



Fig. 7. TFPM machine with flux concentration and moving magnets.



Fig. 8. TFPM machine with flux concentration and stationary magnets.



Fig. 9. Flux lines in the unaligned position resulting by 2-D FEM.



Fig. 10. Flux vectors in the aligned position resulting by 3-D FEM.

Fig. 11 depicts the magnetomotive force (mmf) of the stator current as a function of the translator position. The current is maximum in the unaligned position, which means that the current is in phase with the no-load voltage. Fig. 11 also depicts the resulting flux calculated with 3-D FEM and the derivative of the flux to the position x, which has the same form as the voltage if the speed is constant. This voltage is far from sinusoidal due



Fig. 11. Magnetomotive force, resulting flux, and the derivative of the flux to the position as a function of the position.

to heavy saturation in the translator yokes. There is space to increase the width of these yokes to reduce saturation.

From the magnetomotive force, and the derivative of the flux to the position, the power factor is calculated as 0.31. The low power factor is a well-known disadvantage of TFPM machines, and is mainly caused by large leakage fields [4], [14]–[18].

Fig. 12 gives the flux-magnetomotive force characteristic, which encloses the same area as the flux linkage-current characteristic, so that it can be used to calculate the average force using (6), [15]–[17]. The area of this graph is 115 J, so that 870 poles are necessary to provide a force of 1 MN.

C. Eddy-Current Losses in the Cores

To make the translator as simple as possible, the translator yokes should be made of laminations, where the laminations are perpendicular to the direction of the current. A disadvantage of this method of construction is that there are additional iron losses due to 3-D fields.

Figs. 9 and 10 depict the results of FEM calculations in the unaligned and the aligned position. The fields entering the translator yokes horizontally enter the laminations perpendicular to the lamination direction and cause additional eddy-current losses. According to these calculations, the maximum of the horizontal component of the flux density in the iron is between 0.7 T and 1 T depending on the permeability in the horizontal direction. Within 15 mm, this reduces to half this value.

To obtain a first rough indication of the eddy-current losses in the iron in the translator yokes, the well-known expression for eddy-current losses per unit of volume in laminations [20] is used

$$P_{\rm Fe} = \frac{\omega^2 B^2 b_{\rm Fe}^2}{12\rho_{\rm Fe}} \tag{8}$$

where

- ω angular frequency;
- *B* flux density, uniform over the lamination width (the effect of eddy-currents on the flux density is neglected);



Fig. 12. Flux-magnetomotive force characteristics in the two opposite aligned positions.

 $b_{\rm Fe}$ width of the lamination;

 ho_{Fe} resistivity of the used material.

- To use this equation, a number of assumptions are made.
- 1) The flux density entering the yoke horizontally has an amplitude of 0.5 T over a height of 30 mm, so that we can use $b_{\rm Fe} = 30$ mm.
- This flux causes eddy currents in one direction over the first 15 mm and in the other direction over the rest of the yoke.
- The eddy-current losses in the rest of the yoke are negligible compared to the eddy-current losses in the first 15 mm.
- 4) The resistivity of iron is $\rho_{\rm Fe} = 0.5 \ \mu\Omega m$.

The resulting average additional eddy-current losses for the complete generator are 21 kW. This is enough to worry about, because it results in an additional reduction of the annual energy yield of 184 MWh.

In order to investigate this further, finite-element method (FEM) calculations were made to determine the additional eddy-current losses in the laminations. These calculations estimated 13 kW of additional eddy current losses, which is still too high.

There are several ways of reducing these eddy-current losses.

- 1) It is possible to change the lamination direction in the lower part of a translator yoke. However, this complicates the construction considerably.
- It is possible to use powdered iron [soft magnetic composites (SMC)] instead of laminated iron. However, this reduces eddy-current losses, but increases hysteresis losses and decreases the magnetic permeability and the saturation flux density.
- 3) It is possible to make narrow slots in the laminations, as proposed by Pistoyes [21], to increase the path length for the eddy currents. By making a slot with a depth of a few centimeters every centimeter, the average additional eddy-current losses should decrease by a factor of 5 to 10 to roughly 2.5 kW. This is more acceptable and adopted in the rest of the discussion.

Generator type	criterion (kEuro)	cost (kEuro)	annual dissipation in the generator (MWh)	full load loss (kW)
Double-sided moving-iron TFPM	221	125	194	119

 TABLE II

 CHARACTERISTICS OF THE DOUBLE-SIDED MOVING-IRON TFPM GENERATOR

D. Results and Discussion

Assuming that the average additional eddy-current losses are reduced to 2.5 kW by using Pistoyes slots, the results (including the additional eddy-current losses) of the analysis are summarized in Table II. The double-sided moving-iron TFPM machine appears to be only a little cheaper than the current PMSM, but considerably more efficient. A number of items need further investigation.

- 1) The preliminary calculations on eddy-current losses presented above have to be refined and verified.
- 2) The power factor is calculated as 0.31. This means that the converter must be overrated by a factor of 3. This is not yet a reason to stop research in this direction, because the low-speed direct-drive generator is much more expensive than the converter, so that it might be sensible to use a more expensive converter if the generator cost can be reduced.
- 3) Generally, manufacturing TFPM machines is difficult. For the proposed topology, this might be worse, because the proposed stator is a rather thin and long construction, consisting of two rows of magnets and flux concentrators with conductors between these rows (Fig. 8).
- 4) In [15]–[17], it is shown that the use of claw-pole structures improves the performance of TFPM machines. Probably, increasing the width of the magnets and flux concentrators close to the air gap will improve the performance of the proposed topology.

These results make it worthwhile to investigate this TFPM topology further. A thorough optimization of the topology might improve the results considerably. However, after this research, we expect the improvement compared to the currently applied PM synchronous generator to be smaller than we hoped before we started this research based on references claiming large increases in force density.

IV. CONCLUSION

Of the conventional generator types, the three-phase PM synchronous generator with iron in both stator and translator is most suitable for application in the AWS, because it is cheaper and more efficient than induction generators, switched reluctance generators and permanent-magnet generators with air-gap windings.

The new double-sided moving-iron transverse-flux permanent-magnet machine with flux concentration has both magnets and conductors in the stator, while the translator only consists of iron. Although this TFPM generator is probably difficult to build, it appears to be a little cheaper and considerably more efficient than the currently applied linear PM synchronous generator. Additional eddy-current losses in laminations due to three-dimensional fluxes can probably be limited to acceptable values by using Pistoyes slots. Therefore, it is worthwhile to investigate this topology further.

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