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A coupled electromagnetic / hydrodynamic model for the design of an integrated rim-driven naval propulsion system

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Abstract-This paper presents an analytical multi-physic modeling tool for the design optimization of a new kind of naval propulsion system. This innovative technology consists in an electrical permanent magnet motor that is integrated into a duct and surrounds a propeller. Compared with more conventional systems such as pods, the electrical machine and the propeller have the same diameter. Thus, their geometries, in addition to speed and torque, are closely related and a multidisciplinary design approach is relevant. Two disciplines are considered in this analytical model: electromagnetism and hydrodynamics. An example of systematic design for a typical application (a rim-driven thruster for a patrol boat) is then presented for a set of different design objectives (efficiency, mass, etc). The effects of each model are commented.

I. INTRODUCTION

The rim-driven permanent magnet (PM) propulsion system is a novel and emerging technology for the vessels propulsion. It consists in a synchronous PM machine that surrounds a propeller and is integrated into a duct. The permanent magnets are stuck on a soft magnetic material ring surrounding directly the blades. This assembly constitutes the rotor of the propulsion PM motor. The stator of this motor is inserted into the duct of the propeller. With this configuration, the gap between the rotor and the stator can be immerged in the sea water. In this case, active parts (windings, magnets, magnetic cores) are insulated from the sea water thanks to an epoxy resin. Compared with more traditional electrical propulsion system, it presents some interests such as a better hydrodynamic efficiency, the blades protection, a smaller electrical motor and the possibility to increase its rated power above the limits of the traditional pod thrusters [1]. This kind of solution is now technologically mature and experimental studies, from industrial or academic laboratories, have already been performed in the last decade [2], [3]. It can also be used in marine current energy harnessing [4] as shown in fig.1. However, few multi-physic models for the design of those specific systems have been presented for the moment.

With this particular technology, the propeller and the electrical machine have the same diameter, torque and speed. For this reason, a coupled multi-physic design model is proposed in order to avoid a sequential approach that would be less relevant and imply time consuming calculus. To be inserted in a systematic design process, it seems necessary to develop a multi physic model which is accurate and simple enough to minimize the calculation time. In addition, the results given by the model must be insensitive to any mesh variation (due to a geometrical variation, as in numerical models). This is the reason why an analytical approach has been chosen for this work. This kind of model allows a fast and good convergence of such systematic design process. In this paper, a separate description of two models is given. The first one is an analytical first order electromagnetic (EM) model that is particularly relevant for this specific structure of electrical machine (section II). The second one is a model of propeller that is well known in the field of propeller design (section III). It is based on a set of typical ducted propeller data obtained from tests in ship model basins. The accuracy of each model is evaluated and both models are coupled (section III). Finally, a systematic design using the coupled model is achieved for a patrol boat propeller (section IV). The influence of each sub-system on the choice of the overall characteristics is discussed.

II. ELECTROMAGNETIC AND THERMAL MODEL

The electrical model is used to deduce the dimensions and performances of the electrical machine for a given set of specification. It is a first order analytical model that permits a fast but fairly precise calculation of the characteristics of the machine and is adapted to an optimization work. It is directly inspired by equivalent analytical models that can be found in [5] and [6] for instance. The input parameters of the model are the machine inner diameter $D_{int}$ (m) and rotational speed $\Omega$.
(rad/s) as well as the propeller’s torque \( Q \) (N.m). This model contains a certain number of variables that are fixed to relevant values by the designer. They may also vary in a given range if considered as key variables (such as current density, electric load, flux density, number of poles, etc).

The electrical machine is a synchronous PM radial flux machine. It is connected to an AC/DC Pulse Width Modulation voltage converter that can control the current wave into the stator windings. If the electrical motor is fed by a sinusoidal current (with an appropriate control strategy), the medium EM torque is expressed as follow

\[
T_{EM} = \sqrt{2} k_{m1} A_{L} B_{1} (\pi D^2 / 4) \cos \psi
\]

where \( k_{m1} \) is the winding factor, \( A_{L} \) (A/m) is the stator rms electric load, \( B_{1} \) (T) is the peak value of the fundamental of the magnets flux density at the stator surface, \( D \) (m) is the gap diameter, \( L \) (m) is the iron axial length and \( \psi \) is the angle between the stator current and the electromotive force induced by the rotor.

A linear relationship between the airgap height \( h_{G} \) and the gap diameter \( D \) is proposed

\[
h_{G} = k_{G} D
\]

where the coefficient \( k_{G} \) takes into account magnetic, mechanical, hydrodynamics and thermal considerations.

The relationship between \( B_{1} \), \( h_{O} \) and magnets height \( h_{M} \) is expressed as follow

\[
B_{1} = k_{B} B_{O} / (1 + \mu_{r} h_{G} / h_{M})
\]

where \( B_{O} \) is the remanent flux density of the magnets, \( \beta \) is the magnet to pole width ratio and \( \mu_{r} \) is the magnets relative permeability. This formula is of fair accuracy only in the case of a radial magnetic flux in the gap. An alternative and more exhaustive formula is given hereunder. This expression is derived from a 2D model proposed in [7] that solves the governing field equations by separating the polar variables. It predicts the open-circuit field distribution anywhere in the airgap of a slotless surface mounted PM machine and \( B_{1} \) is expressed as a function of \( p \)

\[
B_{1} = k_{p} B_{O} R_{rm}^{p-1} (p - 1 + 2 R_{rm}^{p+1} - (p + 1) R_{rm}^{2p}) / 2 p (p^2 - 1) (\mu_{r} + 1) (R_{rm}^{2p} - R_{rm}^{p+1}) - (\mu_{r} - 1) (1 - R_{rm}^{p} R_{rm}^{2p})
\]

\[
R_{rm} = 1 - h_{M} / (D / 2 - h_{G})
\]

\[
R_{in} = 1 / (1 - 2 h_{G} / D)
\]

In addition, a coefficient \( k_{r} \), which takes into account the slotting effect, is applied to the airgap and magnet heights

\[
k_{r} = 1 + \mu_{r} R_{r} / (h_{G} + h_{M} / \mu_{r})
\]

Two formulas are proposed for the reluctance \( R_{e} \) in [8]. The first one shall be used in the case of a thin airgap

\[
R_{e} = (h_{G} + h_{M} \mu_{r}^{-1}) / (\mu_{r}(-1 + 1 / (\sigma(1 - k_{i}))))
\]

\[
\sigma = (2 / \pi) \tan^{-1}(w_{s} / 2 h_{M}) - (2 h_{G} / aw_{s}) \ln (1 + (w_{s} / 2 h_{M})^2)
\]

where \( k_{i} \) is the proportion of teeth, \( h'_{M} \) is the magnetic height and \( w_{s} \) is the slot width. A second formula shall be used in the case of a thick airgap

\[
R_{e} = ((2 - k_{i}) \ln (2 - k_{i}) + k_{i} \ln (k_{i})) / (\mu_{r} 4 m S_{pp} p)
\]

where \( S_{pp} \) is the number of slots per pole and per phase and \( m \) the number of phases.

The slots and teeth height \( h_{S} = h_{r} \) depends on the rms electric load \( A_{L} \), as well as the rms current density \( J(A/m^2) \) in the slot conductors and the slot fill factor \( k_{t} \)

\[
h_{S} = A_{L} / (J k_{f} (1 - k_{i}))
\]

The rotor and stator yoke minimum heights \( h_{y}(\text{min}) \) are chosen such that the flux density into the iron is lower than a maximum value \( B_{\text{max}} \) (that generally corresponds to the saturation limit of the magnetic material). The following formula is determined by considering both superposed effects of magnets (height \( h_{ym} \)) and windings (height \( h_{yw} \)) on the iron flux density. The flux density in the airgap is assumed to be radial.

\[
h_{y}(\text{min}) = h_{ym} + h_{yw}
\]

\[
h_{ym} = \pi D / 4 \mu_{s} B_{y}
\]

\[
h_{yw} = A_{L} / (2 \mu_{r} \mu_{o} \pi^2 D^2 / (18 \sqrt{2} \mu_{s} h_{ym} p^2))
\]

It is important to note that the expression of \( h_{yw} \) (effect of the windings) is given for the particular case of a three phase regular winding with one slot per pole and per phase.

In addition, the relationship between the gap diameter and the rotor inner diameter \( D_{in} \) (m) is reminded

\[
D = D_{in} + 2 h_{r} + 2 h_{G} + 2 h_{ym} + 2 h_{yw}
\]

where \( h_{r} \) (m) is an additional thickness that ensures a mechanical integrity to the rotor.

The iron losses calculation is based on classical estimations of global losses \( P_{fe} \) per unit mass in each part of the stator magnetic circuit

\[
P_{Fe} = P_{Fe} \cdot (f / f_{s})^{b} (B_{Fe} / B_{Feo})^{c}
\]

where \( f \) (Hz) and \( B_{Fe} \) (T) are respectively the electrical frequency and flux density in the iron, \( P_{Feo} \) (W/kg) is the iron losses per unit mass at a given frequency \( f_{s} \) and flux density \( B_{Feo} \). \( b=1.5 \) and \( c=2.2 \), using typical medium quality Fe-Si laminated steel datasheets. For the calculation of the total losses \( P_{Fe} \), the flux density amplitude is supposed to be \( B_{\text{max}} \) everywhere in the stator.

The relationship between the EM torque \( T_{EM} \) and the mechanical torque \( T_{Meca} \) is

\[
T_{EM} = T_{Meca} + P_{Fe} / \Omega
\]
In this relationship, we assume that the iron losses are mainly caused by the rotation of the rotor. The thruster’s torque $Q$ being an input data, if the mechanical losses are ignored for this study, then $T_{Meca}=Q$.

Now, let’s summarize the sequential principle of this model that aims at determining the dimensions and performances of the electrical machine for a given set of specification. The propeller input data are the torque $Q=T_{Meca}$, rotational speed $\Omega$ and diameter $D_p$. For the special case of a rim propeller $D_p=D_{int}$. In addition, the following electrical parameters are fixed such that a unique solution to the equations can be found: $A_L$, $B_1$, $p$, $k_s$, $\beta$ and $k_t$. Assuming $D=D_{int}$, which tends to be a fair approximation for a rim-driven propeller (a thin machine with a large inner diameter), the airgap height is deduced from (2). The slot height is deduced from (8) and the magnet height is roughly deduced from (3). The yokes height and the gap diameter are then deduced from (9) and (10). Finally, by ignoring the iron losses, the axial length is deduced from (1), the winding coefficient being set to 1 for this study ($S_{pp}=1$) and the angle $\psi$ being set to 0. Once all the dimensions are determined, it is then possible to calculate the iron losses and, thus, deduce the real EM torque from (12). Additionally, the real flux density $B_{1r}$ in the gap is deduced from (4). The real current loading $A_{1r}$ and density $J_k$ are then deduced from (1) and (8). The current in the conductors is then deduced from

$$ I = \pi A_{1r} D/(2mp_n) $$

with $n_s$ the number of winding turns per phase and per pair of pole. In addition, the winding resistance (for each phase) is calculated.

$$ R_W = \rho L_{cond}/S_{cond} $$

where $S_{cond}$ is the conductor section which can be easily determined by the knowledge of $k_r$, $n_s$ and the slot dimensions. $L_{cond}$ is the total length of a winding conductor, it is composed of two elements: the axial resistance length and the end windings resistance length which can be estimated for each conductor in each end as a $w_{pole}$ diameter half-circle (for $S_{pp}=1$), $\rho$ (ohm.m) is the conductor resistivity. From equ. (13) and (14), it is then possible to calculate the copper losses

$$ P_{Cu} = m(R_{a} + R_{ew})I^2 $$

as well as the electrical efficiency

$$ \eta_{elec} = T_{Meca}/\Omega / (T_{Meca}/\Omega + P_{Fe} + P_{Cu}) $$

Physical phenomena such as saturation, demagnetisation and manufacturing constraints are also considered. If those constraints are correctly defined, it results in a very robust tool that eliminates any unrealistic solution.

If $\psi=0$, the effect of the magnets and windings on the teeth saturation can be considered separately. Thus, the teeth saturation by the magnets is not reached as long as

$$ k_t \geq B_t/(k_p B_{max}) $$

In addition, the teeth saturation by the windings is not reached as long as

$$ p/k_t \geq A_L \mu_p \pi D/(3\sqrt{2}B_{max} h_M) $$

Again, this relationship is given for the particular case of a three phase regular winding with $S_{pp}=1$.

An additional constraint concerns the teeth shape that must follow the following criterion

$$ h_s / w_T \leq R_{max} $$

where $w_T$ is the teeth width and $R_{max}$ is a ratio that represents a limit in terms of teeth mechanical integrity. Similarly, the magnets shape is chosen such that the ratio magnet height on magnet width remains realistic

$$ h_M / (\beta D/2p) \leq R_{max} $$

The constraint concerning the demagnetisation of the magnets is expressed as follow

$$ (A_L \pi D/(3\sqrt{2}p) + B_r J_G / \mu_p)/h_G < H_{cj} $$

where $H_{cj} (A/m)$ is the coercive field of the magnets.

A thermal model has been built in order to limit the temperatures in the conductors to reasonable values. The constraint on the conductors maximum temperature $T_{Cd}(max)$ is simply expressed as follow

$$ T_{Cd}(max) \leq T_{max} $$

where $T_{max}$ is a limit temperature that depends on the conductor class. For a question of clarity, the thermal model is not detailedled in this article but can be found in [4]. This model estimates roughly the temperatures in the different parts of the structure thanks to the dimensions and losses evaluated previously. It is based on a simple steady state thermal resistance network directly derived from the heat transfer equations under steady-state conditions.

Additional mechanical constraints are considered. The first one is the thickness of the electrical machine $h_{EM}$ that must be lower than the duct thickness $h_{duct}$ that can be considered as directly proportional to the propeller diameter, i.e. $h_{duct}=k_{duct}D_p$ with $k_{duct}<1$. 

Fig. 2. Sketch of a cross section of 2 poles of the electrical machine
\[ h_H + h_f + h_{mg} + h_g + h_H + h_H \leq k_{hiduct}D_P \quad (23) \]

Secondly, the total length of the electrical machine \( L_{mach} \) (end windings included) must be lower than the duct length \( L_{hiduct} \), considered as directly proportional to the propeller diameter, ie \( L_{hiduct} = k_{hiduct}D_P \) with \( k_{hiduct} < 1 \)

\[ L + 2(l - k_1)\pi D/(2pS\rho m) \leq k_{hiduct}D_P \quad (24) \]

Finally, an ultimate constraint concerns the voltage converter electrical frequency that must remain in a realistic range of values

\[ f_{conv} \leq f_{conv}(\max) \quad (25) \]

The electrical frequency of the converter is directly dependant on the electrical frequency of the machine \( f_{mach} \), i.e. \( f_{conv} > k_{conv1-f_{mach}} \)

\[ f_{mach} = \Omega/2\pi \quad (26) \]

It also depends on the electrical machine time constant \( \tau_{mach} \), i.e. \( f_{conv} > k_{conv2-1/\tau_{mach}} \)

\[ \tau_{mach} = L_{mach}/(R_m + R_c) \quad (27) \]

where \( L_{mach} \) is the machine synchronous inductance (including the slot leakage inductance) that is calculated following classical equations \([5],[6] \).

The presented EM model has been validated in several typical sets of dimensions with numerical 2D and 3D simulations. This validation step is not presented in this paper for conciseness reasons.

### III. Propeller Model

First of all, it seems important to remind the basic principle of a propeller. If we consider a section of blade (fig. 3) with a water inflow velocity \( V_w \) (m/s) and a rotational speed \( \Omega = 2\pi n \) (rad.s\(^{-1}\)), then the relative velocity \( V_R \) has an angle of attack \( \alpha \) with the chord of the foil. It generates two forces: a lift force \( dL \), normal to \( V \), and a drag force \( dF_v \), in the direction of \( V_R \). They both contribute to the thrust \( dT \) and torque \( dQ \) on the blade, that are the projections of the lift and drag forces on, respectively, axes \( x \) (the vessel trajectory) and \( z \) (the propeller plane). When working sufficiently far away from the free surface, the complete thrust \( T \) on a propeller of diameter \( D_P \) can be expressed, on an exhaustive manner, as follow \([9] \)

\[ T = \rho_n n^2 D^4 . f(J_o, R_n, \sigma_o) \quad (28) \]

where \( \rho_w \) is the water density, \( J_o = V_w / n D_P \) is called the advance coefficient, \( R_n \) and \( \sigma_o \) are the Reynolds and cavitation non dimensional numbers. It is a common design practice, for given Reynolds and cavitation conditions, to express the non dimensional number \( K_\sigma = T/\rho_w n^2 D^4 \), called thrust coefficient, as a function of the advance coefficient \( J_o \). In the same way, the torque coefficient \( K_\eta = Q/\rho_w n^2 D^4 \) is expressed as a function of \( J_o \) for given Reynolds and cavitation conditions. Those two non dimensional numbers characterize the performances of the propeller in terms of torque, thrust, as well as efficiency \( \eta_p \) expressed as follow

\[ \eta_p = J_o.K_\tau/(2\pi.K_\sigma) \quad (29) \]

For this study, we propose to use the Ka-N19A Wageningen series \([10] \) that give the performances of specific ducted propellers already tested at the Netherlands Ship Model Bassin. Torque and thrust coefficients \( K_\tau \) and \( K_\sigma \), as well as efficiency \( \eta_p \) can be expressed with polynomials in terms of advance coefficient \( J_o \) and pitch ratio \( P/D \) for given blade area ratio and number of blades.

\[ K_\tau = \sum_{i=0}^{i=n} \alpha F_{k1,k2} J_o^{k1} (P/D)^{k2} \quad (30) \]

The interest of this model is that it is of good accuracy as directly derived from tests. Furthermore, thanks to this non dimensional approach, it is possible to deduce the performances of a propeller whatever its dimensions, which
is particularly interesting in the case of a systematic design process. The only constraint is to keep a homothety on the whole propeller dimensions. Figure 4 represents the geometry of this type of propeller (with 5 blades).

The input parameters are the propeller thrust $T$, the water inflow velocity $V_o$, both directly fixed by the vessel specification, the propeller diameter $D_P$ and the rotational speed $\Omega=2\pi n$. $T$ and $V_o$ are fixed parameters whereas $D_P$ and $\Omega$ can be considered as two free variables. Knowing $T$, $V_o$, $n$ and $D_P$, it is then possible to calculate the thrust coefficient $K_T$ and the advance coefficient $J_o$ of the propeller. Figure 5 represents $K_T$ as a function of $J_o$ for different values of $P/D$ varying between 0.5 and 1.4; obviously, one single pitch ratio $P/D$ is fitted to a point $(J_o,K_T)$. The model uses an iterative process to determine this value. Once the correct pitch ratio has been determined, it is then possible to deduce the torque $Q$ and the efficiency $\eta_p$ of the propeller from the calculation of $K_T$ and $K_Q$. The torque value is the output data that insures the main link between both propeller and electrical models.

Additionally, the mass of the propeller is evaluated thanks to a reference mass $M_{ref}$ given for a Ka-N19 propeller of diameter $D_{ref}$. As all the dimensions follow a homothetic law, the masse $M(D_P)$ for any diameter $D_P$ is

$$M(D_P) = M_{ref}(D_P/D_{ref})^3 \quad (31)$$

IV. MODELS COUPLING

Both models are coupled thanks to the following common input/output parameters: propeller diameter $D_P$, torque $Q$ and rotational speed $\Omega=2\pi n$. In addition, the water speed $V_o$ can be considered as a common parameter as it is used in the thermal model (convective effects). The following scheme (fig. 6) describes, in a simplified form, the way both hydro and EM/thermal models are coupled.

It is then interesting to study the influence of the propeller diameter and rotational speed on the overall performances of the system. An optimization of the system efficiency $\eta_{sys}=\eta_T\eta_{rim}$, dimensions or mass are possible.

Ideally, with this structure of model, it should be possible to add some more models that would represent other physical phenomenon that may have an influence on the performances of the machine. Phenomena such as mechanical distortion or viscous torque in the gap could be represented in future works.

V. EXAMPLE OF DESIGN OPTIMIZATION

For this study, a typical application is chosen and the set of specification of a patrol boat is considered. The water inflow velocity on the propeller is $V_o=19.87$ knots. The thrust that must be delivered by the propeller is $T=15.17$ tons. It must be noted that this approach is simplified as, in reality, the vessel speed $V$ and hydrodynamic resistance $R$ should be the real starting points of the study. Unfortunately, ratios $V/V_o$ and $R/T$ are not constant and depend on the thruster geometry (thus vary with $D_P$). This could be taken into account thanks to a specific model of the vessel hull.

The diameter and rotational speed of the propeller vary on a realistic range of values, i.e. $1.0m \leq D_P \leq 2.0m$ and $400 \text{ RPM} \leq 60n \leq 600 \text{ RPM}$. Additional constraints such as maximum blade tip speed are considered in order to take into account the risks of cavitation

$$m.D_P \leq V_{max} \quad (32)$$

for this specific study, $V_{max}$ is set to $50m/s$ which corresponds to a realistic value.

The proposed propeller has 4 blades and a fraction of surface $A_1/A_o=0.75$. It is important to note that the hydro and EM models are not equivalent. Indeed, the hydro model, based on a specific propeller geometry, has in reality few free variables: number of blades, fraction of surface but also chord and blade thickness are fixed. This is not the case of the EM model where the whole geometry of the electrical machine can be, theoretically, optimized.

As an exemple, the systematic design of the global efficiency of a rim-driven Ka-N19 propeller is presented. The aim is to maximize the global efficiency of the system. The permanent magnets are bonded NdFeB magnets: $B_r=0.6T$, $H_{cj}=9.5 \times 10^3 A/m$ and $\mu_s=1.20$. Figure (7) gives the rim efficiency $\eta_{rim}$ versus $(D_P, 60n)$ on a specific range of values. The optimum efficiency of the RIM $\eta_{rim}=60.3\%$, is reached at $(D_P, 60n) = (1.62m, 517\text{ RPM})$. However, a non negligible range of solutions $(D_P, 60n)$ results in acceptable efficiencies ($\eta_{rim}>60\%$). It should, potentially, permit a multi-objective optimization process (the minimization of the mass of the rotor for instance). It must be noted that unrealistic combinations are not displayed on the graph: either propellers of low diameter and speed that can’t supply the requested power, or propellers of high diameter and speed that result in high blade tip speeds which leads to cavitation phenomenon.

For each point $(D_P, 60n)$, the following key variables are adjusted in order to optimize the electrical machine: $A_1$, $J$, $B_1$, $p$ and $k_c$. At the optimum point, the optimum values of

![Fig. 6 Coupled hydro and EM/thermal models](image-url)
those variables are: $A_{1b}=42.3\text{kA/m}$, $J_B=2.62\text{A/m}^2$, $B_{1N}=0.56\text{T}$, $p=7$ and $k_p=0.42$ for an electrical efficiency $\eta_{elec}=98.7\%$. Unlike the electrical machine, the propeller is not fully optimized (chord, thickness...) and, thus, the propeller model tends to dictate the value of the optimum point of the system: this is the main limitation of the model. To illustrate this point, the optimum propeller alone, i.e. without the electrical machine, has been evaluated. The point $(D_R, 60n) = (1.61m, 521\text{RPM})$ results in the best propeller efficiency which is very close to the optimum point of the global system.

In addition, the mass of the rotor (i.e. the propeller + the electrical rotor) of those machines is evaluated. The propeller mass is evaluated thanks to (31). Concerning the electrical rotor, the mass of the magnets and yoke is simply calculated thanks to the geometries evaluated by the EM model. The results are shown on fig. 8. It clearly reveals that the optimum solution in terms of efficiency is not ideal in terms of rotor mass $(M_{rot}=2196\text{kg})$. As it may be necessary to minimize the rotor mass to limit the constraints on the bearings of the thruster, a compromise between efficiency and mass seems necessary. The rotor mass is essentially dictated by the electrical rotor that tends to become lighter for higher speeds (lower torques for a given power). As an example, a possible alternative solution could be $(D_R, 60n) = (1.52m, 578\text{RPM})$ where $M_{rot}=1939\text{kg}$ for a global efficiency $\eta=60.1\%$. The mass is reduced by 11.7% for a loss of efficiency of 0.3%, which corresponds to an electrical power increase of about 5.7kW (the mechanical power delivered to the propeller is $T.V_e=1521\text{kW}$).

### VI. Conclusion

In this paper, a multi-physic model for the design of an integrated rim driven propeller is presented. The rim-driven thruster is made of two main sub-systems (the propeller and the electrical machine) that are closely related. As a consequence, a coupled multi-physic model for the design of this machine seems essential. This paper gives a description of two hydrodynamics and electromagnetic / thermal models as well as the way to couple them. The simplicity and the accuracy of the proposed analytical coupled model allow an easy insertion in a systematic design process. An example of systematic design is proposed where the efficiency and the rotor mass of the system are optimized. It is shown, on this particular example, how to select appropriately the characteristics of the propeller. This example highlights the interest of a coupled model on the design of a rim propulsion system.

Some future improvements on the model should include the development of a more exhaustive propeller model, adapted to a more accurate optimisation process.

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