Numerical study of a sinusoidal transverse propeller

G Fasse 1, A C Bayeul-Lainé1*, O Coutier-Delgosha1,4, A Curutchet2, B Paillard2, F Hauville3

1Univ. Lille, CNRS, ONERA, Centrale Lille, 1Arts et Metiers ParisTech, FRE 2017, Laboratoire de Mécanique des Fluides de Lille – Kampé de Fériet, F-5900, Lille, France
2ADV TECH SAS, 34 rue Richard WAGNER, 33700, Mérignac, France
3Department of Mechanical Engineering, Naval Academy Research Institute, 29160, Lanvéoc, France
4Virginia Tech, Kevin T. Crofton Dept. of Aerospace & Ocean Engineering, Blacksburg 24060 VA, USA

*Annie-claude.bayeul-laine@ensam.eu

Abstract. In order to obtain higher propulsion efficiency for marine transportation, the authors have numerically tested a novel trochoidal propeller using a sinusoidal blade pitch function. The main results presented here are the evaluation of thrust and torque, as well as the calculated hydrodynamic efficiency, for various absolute advance coefficients. The performance of the present sinusoidal-pitch trochoidal propeller is compared with previous analytical calculations of transverse propeller performances. Calculations for the trochoidal propeller are performed using a two-dimensional model. The numerical calculation is used to optimize the foil pitch function in order to achieve the highest efficiency for a given geometry and operational parameters. Foil-to-foil interactions are also studied for multiple-foil propellers to determine the effects of the blade number on the hydrodynamic efficiency.

1. Introduction

In the fuel-reduction and higher energy efficiency current context in marine transportation, investigations of alternative marine propeller are continuously expanding. Moreover, by bio-mimetic fish swimming can be very instructive to developing unconventional propeller as a result of many million years of evolutionary optimization. By oscillating their body or fins, marine animals use the energy dissipated in the wake vortices which are characteristic of thrust generation. The propulsion of marine animals has been studied since the beginning of 20th century but more accurate studies have been undertaken at the end of 20th century (Anderson et al [1-2]). Li-Ming et al [10] give also an interesting review of underwater bio-mimetic propulsion.

The transverse axis propellers, which are combining two rotations (Voith-Schneider and Lipp rotor) or combining a translation and a beat (flapping foil thrusters) can model marine animal swimming [1-9, 10-16]. In this paper only the first ones were studied. The operation of a marine thruster with a transverse axis is very different from that of conventional axial propellers. It is characterized by the rotation of several blades around a vertical axis, associated with a motion of each blade around its own axis. The advantage of these systems is to generate a 360° vector thrust force. The blades’ kinematics produce a horizontal thrust whose hydrodynamic efficiency depends strongly on the law of control of the blades. Some concepts were proposed in the past for thrusters and
implemented for very specific applications. The Voith-Schneider propeller, for example, provides a fast-thrust response in any direction, which improves dramatically the manoeuvrability of ships that are equipped with it. However, its epicycloid kinematics imposes a peripheral speed larger than the speed of the ship, which restricts its use to service vessels (tug, ferry, buoyage ...) at low ship speed (up to 15knots). Conversely, thrusters with trochoidal kinematics whose peripheral speed is lower than the speed of the ship allow considering much higher speeds of advance. A major challenge of this approach is the study and the optimization of the shape and kinematics of the propulsion system blades. Modern CFD solvers, combined with the optimization methods to which they are now coupled, offer new perspectives in this regard. In this context, a numerical study, to analyse the flows in these machines with transverse axis, has been initiated to optimize the kinematics of the blades and therefore their efficiency. The results will be compared to those of Roesler [13].

2. Description of the propeller
The reference propeller is the propeller designed by ADV TECH and shown in figure 1. The influence of the number of blades, of solidity and of calibration angle are analysed in this study. For the numerical study, table 1 gives the geometry setup.

| Name                      | Symbol | Value    |
|---------------------------|--------|----------|
| Rotor radius              | R      | 0.03 m   |
| Number of blades          | n      | 3 or 4   |
| Blade chord               | c      | 0.03 m   |
| Position of blade’s       |        | ¼ chord  |
| rotation center           |        |          |
| Blade type                |        | NACA 0012|

Figure 1. ADV TECH Trochoidal propeller.

3. Definition of parameters
Considering that the depth of the blades is much higher than the chord and by neglecting the effect of winglet, it is assumed that a 2D calculations will provide good comparisons and eventually the optimized parameters in order to obtain the best compromise between a good efficiency and the best trust properties. 3D calculations will be done later in order to check the influence of the third dimension.

The kinematics of a blade i is presented here. In this propeller, two kinds of rotations have to be considered: the first one around the major centre O (θ1i) and another one (θ2i) which is more an oscillation rather than a complete rotation around a centre of rotation of the foil, Gi, generally situated at the ¼ of the chord near the leading edge (figure 2).

Equations (1) to (3) enable to derive the velocity of a point M on the blades depending on the two rotations. The local reference frame is defined by equations (4) and (5). Equation (6) defines the orbit angle θ1i of center’s blade i, Gi, between ŷ axis and GGi. Equation (7) gives the contribution of the first rotation in the determination of the velocity of the point M. The influence of the second movement is given by the kinematics and by equations (9) to (12). Equation (13) gives the contribution of the second rotation in the determination of the velocity of the point M.

The calibration law defines the angle of incidence βi which is the sinusoidal expression given by equation (9). Different values of amplitude γ were tested (10, 15, 22, 30, 40 and 50°) for the first calculation campaign. Calibration laws βi are plotted in figure 3.
\[ \overrightarrow{OG}_i = R \cos(\theta_{1i}) \vec{y} - R \sin(\theta_{1i}) \vec{x} \]  
\[ \vec{G}_i \vec{M} = r \cos(\alpha) \vec{u}_i + r \sin(\alpha) \vec{v}_i \]  
\[ \vec{v}_{M_i} = \frac{d}{dt} \vec{G}_i \vec{M} = \frac{d}{dt} \overrightarrow{OG}_i + \frac{d}{dt} \vec{G}_i \vec{M} \]  
\[ \vec{u}_i = \cos(\beta_i) \vec{x} + \sin(\beta_i) \vec{y} \]  
\[ \vec{v}_i = -\sin(\beta_i) \vec{x} + \cos(\beta_i) \vec{y} \]  
\[ \theta_{1i} = \omega_1 t + \varphi_i \]  
\[ \frac{d}{dt} \overrightarrow{OG}_i = -\omega_1 R \{ \sin(\theta_{1i}) \vec{y} + \cos(\theta_{1i}) \vec{x} \} \]  
\[ \varphi_i = (i - 1) \times \frac{2\pi}{\text{blades' number}} \]  

The blade pitch function studied here is a sinusoidal one defined by
\[ \beta_i = \gamma \times \sin(\theta_{1i}) \]  
\[ \theta_{2i} = (-\theta_{1i} + \gamma \times \sin(\theta_{1i})) \]  
\[ \omega_{2i} = \frac{d}{dt} \theta_{2i} = \omega_1 (-1 + \gamma \times \cos(\theta_{1i})) \]  
\[ \frac{d}{dt} \vec{G}_i \vec{M} = r \cos(\alpha) \frac{d}{dt} \vec{u}_i + r \sin(\alpha) \frac{d}{dt} \vec{v}_i \]  
\[ \frac{d}{dt} \vec{G}_i \vec{M} = \omega_1 \gamma \cos(\theta_{1i}) \left\{ -\sin(\alpha + \beta_i) \right\}_{(x,y)} \]  

The common non-dimensional coefficients used for propellers are:
- Advance coefficient \( \lambda \)
  \[ \lambda = \frac{V}{\omega_1 R} \]  
- Efficiency
  \[ \eta = \frac{F}{V} \]  

where \( F \) is the mean force generated by all blades during one cycle and \( P_{\text{useful}} \) is the power required to drive the thruster, defined by the following equations for each blade:

Figure 2. Kinematics’ definition.

Figure 3. Calibration laws numerically tested.
\[ dP_{useful} = \frac{df}{M_t} = \frac{d}{df} \left( \frac{d G_i}{dt} + \frac{d G_i M_i}{dt} \right) = \sum_{\text{blades}} dP_{1i} + dP_{2i} \]  

(16)

\[ dP_{1i} = \frac{df}{d} \frac{d G_i}{dt} \text{ and } dP_{2i} = \frac{df}{d} \frac{d G_i M_i}{dt} \]  

(17)

\[ P_{1i} = -\omega_1 R \{ \cos(\theta_{1i}) F_{xi} + \sin(\theta_{1i}) F_{yi} \} \]  

(18)

\[ P_{2i} = \omega_1 r \gamma \cos(\theta_{1i}) \int_{S_{ext\,pale}} \{-\sin(\alpha + \beta_i) dx_i + \cos(\alpha + \beta_i) dy_i\} \]  

(19)

The sum of moments is given by equation (20); the two main components by equation (21) and (22).

\[ M_{ti} = M_{t, i} \vec{Z} = \left( \int_{S_{ext\,pale}} \frac{d G_i}{M_i} \nabla + \frac{d G_i M_i}{M_i} \nabla \right) \vec{Z} \]  

(20)

\[ M_{1i} = \int_{S_{ext\,pale}} \frac{d G_i}{M_i} \nabla = -\omega_1 R \{ \cos(\theta_{1i}) F_{xi} + \sin(\theta_{1i}) F_{yi} \} \]  

(21)

\[ M_{2i} = \int_{S_{ext\,pale}} \frac{d G_i M_i}{M_i} \nabla \int_{S_{ext\,pale}} \{-\sin(\alpha + \beta_i) dx_i + \cos(\alpha + \beta_i) dy_i\} \]  

(22)

\[ P_{useful} \text{ is also equal to the expression (23)} \]

\[ P_{useful} = \sum_{\text{blades}} M_{ti \, \omega_{1i}} + \sum_{\text{blades}} M_{2i \, \omega_{2i}} \]  

(23)

4. Geometry and test cases

The calculation domain around the propeller is large enough to avoid perturbations, as shown in figure 4 (the drawing does not respect the scale). Boundary conditions are:

- Velocity inlet to simulate the vessel’s velocity of 1 m/s in the left boundary of the model (Average Re=3 \times 10^4).
- Symmetry planes for lateral boundaries of the domain.
- Pressure outlet at the right boundary of the domain.

The model of the thruster, for \( n \) blades, contains (\( n+2 \)) zones: Outside Domain of turbine, (\( n \)) blades zones named Blade; Domain and zone between outside zone and blades zones named Turbine Zone. Except outside zone, all other zones have relative motions. The mesh method used for these calculations is Sliding Mesh. Therefore, (\( n+1 \)) interfaces between zones were created: an interface zone between outside and turbine zone and an interface between each blade and turbine zone. Details of the zones can be seen in figure 4 (the ratio scale is not respected for the drawing).

![Figure 4. Definition of the different zones and dimensions (not scaled).](image)

Table 2. Mesh parameters.

| Domain         | Target size (%) |
|----------------|-----------------|
| Outer domain   | 50              |
| Wake           | 10              |
| Blade’s zones  | 2               |
Calculations were done with Star CCM+ v11.06/12.06 URANS code. A polygonal mesh with prism layer around blades is used. The global mesh size is about 100,000 cells. All the dimensions of cells depend of the chord length (0.03m). These dimensions are given in table 2. Near the blades, 20 prism layers with a growth rate of 1.2 and a first cell size of $10^{-5}$ m are defined to ensure the condition $y^{+}\operatorname{wall}<1$.

![Figure 5. Mesh.](image)

The mesh is presented in figure 5: (a) global mesh ; (b), focus on the turbine zone; (c), focus on blade’s zone; (d) focus on prism layer around a blade.

Two-dimensional incompressible Reynolds averaged Navier–Stokes equations are solved in unsteady states. The SST $k-\omega$ turbulence model is used. Calculations were realized for a propeller advance velocity of 1 m/s. This leads to a value of Reynolds number of $3 \times 10^4$.

For each calculation, the forces and moments are registered for each orbit angle (the time step is equal to $d\theta_1 = 1^\circ$) after converged results (corresponding to 5 periods of principal rotation).

5. Results

5.1 First campaign of tests

![Figure 6. Efficiency of the propeller as a function of advance coefficient for different values of $\gamma$.](image)

A first campaign of calculations has been done in case of n=3 and for a solidity of $\sigma = 1/4$.

Results of Efficiency $\eta$ defined by equation (15) are given in figure 6 in function of the advance parameter $\lambda$.

The results collected during this first campaign indicate that the highest efficiency is for $15^\circ < \gamma < 22^\circ$ and for $1.2 < \lambda < 2.3$. When $\gamma$ is higher than $30^\circ$, the efficiency is falling below 40% with values of $\lambda$ lower than 1 (cycloidal motion), which is not interesting for the trochoidal propeller.
So, as the best results of efficiency were obtained for $15^\circ < \gamma < 22^\circ$, a second campaign of calculations was conducted to evaluate the best performance for a value of wedging angle around $20^\circ$.

5.2 Second campaign of tests
For this second campaign, two values of $\gamma$ are tested: $20^\circ$ and $22^\circ$. Influence of solidity is also considered by changing the blade number or the propeller radius (chord is always fixed at 0.03m). Global results are summarized in figure 7, concerning the efficiency, the average thrust force coefficient $C_F$, and the opposite average side force coefficient $-C_F$.

![Efficiency graph](image1)
![Average Thrust Force Coefficient $C_F$ graph](image2)
![Opposite Average Side Force Coefficient $-C_F$ graph](image3)

**Figure 7.** (a) Efficiency versus advance parameter, (b) Non-dimensional Average Thrust versus advance parameter, (c) Non-dimensional Average Side Force versus advance parameter.

The average thrust and side force coefficients are given by the following expressions:

$$C_F = \frac{F_X}{0.5 \rho c V^2} \quad (25) \quad \text{and} \quad C_F = \frac{F_Y}{0.5 \rho c V^2} \quad (26)$$

Where $F_X$ is the average thrust given by all blades during one rotation and $F_Y$ is the average force in transverse direction given by all blades during one period of the principal rotation.

The present results are compared with theoretical model of Roesler et al. [13]. These authors studied a transverse propeller with the following parameters: $n = 4$, $\sigma = 1.89$, $R = 0.625$ m, NACA 0,3...
0015 (linearly tapered to a NACA 0008 at the tip), $Re_c \sim 10^5$ and with a sinusoidal blade control law with $\gamma = 20^\circ$. The theoretical model is based on 2D potential code which includes 3D and viscous effects corrections (Roesler et al. [12-13]).

Even if the dimensions are not the same, this study presents a good agreement with the theoretical model of Roesler. For efficiency, the little discrepancy is probably due to the difference between potential and URANS codes. The resolution of Reynolds Average Navier-Stokes equations leads to a better characterization of viscous effect (development and stalling vortices on blade surface), compared with a potential code (even if a correction is added in the theoretical model of Roesler) and takes into account the influence of the wake of each blade on the next one.

This second campaign shows that solidity has a huge impact on the efficiency and on the generated thrust. For a 3-blades configuration, a compact propeller leads to a lower efficiency and a lower thrust than a spaced propeller. For a 4-blades configuration, the behaviour is opposite, but smaller. The modification of calibration law $\gamma$ leads to an offset of the efficiency peak. Lastly, this study also shows that the 3-blades and high solidity configuration leads to a positive side force generation unlike other configurations and Roesler theoretical model.

The figure 8 illustrates the profile of the thrust and side force during one propeller rotation for the 4-blades configuration with $\sigma = 1.5$ and $\gamma = 20^\circ$. Plotted coefficients correspond to the sum of the contributions of all blades. The advance parameter used here is 1.7 for which the efficiency is maximal. Roesler’s advance parameter is 1.75 (for a case of $n=4$, $\sigma=1.89$ and $\gamma=20^\circ$).

Whereas a good agreement for the Thrust Coefficient is observed, the Side Force Coefficient is significantly different and out of phase. This may come from the differences in the blade profile geometries used (NACA 0012 here and NACA 0015 for Roesler) or from the different propeller radius.

Figure 9 shows the wake vortices by the visualisation of the $z$-vorticity. Red vortices represent counter clockwise circulation, and blue vortices represent clockwise circulation. It can be seen in this figure that for the 3-blades configuration, the highest efficiency is obtained when vortices in the wake are less intense than for a bad efficiency. The energy lost during vortices formation is not used for the propulsion effect. The flow is also more perturbed when the vortices are more intense. For the 4-blades configuration, no similar conclusion can be drawn.
6. Conclusions
This paper has presented some numerical results, which characterize the performance of a trochoidal propeller employing a sinusoidal blade pitch function. The influence of some parameters has been studied:
- the influence of solidity
- the influence of number of blades
- the influence of wedging angles
- the influence of absolute advance coefficient

The global and the local results can be used in the future to optimize the foil pitch function in order to achieve the highest efficiency in marine propulsion system design.
Several areas for improvement will be studied:
- The influence of the Reynolds effect on global results (forces, power, efficiency…)  
- The analysis of pressure distribution on the blades in order to detect cavitation apparition zones.  
- The examination of the evolution of loads and torques on each blade depending of the azimuthal angle of the blade in order to study when the blade is propulsive or resistant and to detect the influence of the forward blade onto the backward blade.  
- The influence of blade profile such as NACA 0015 and NACA 0018 or asymmetric shape in order to optimize efficiency and thrust generation.

**Nomenclature**

| Symbol | Description |
|--------|-------------|
| $c$    | Blade’s chord (m) |
| $F_x$  | Mean force given by all blades during one cycle in the vessel advance direction (N) |
| $F_y$  | Mean force given by all blades during one cycle in the transverse direction (N) |
| $F_{xi}$ | Instantaneous force in $x$ direction for azimuthal angle $\theta_{1i}$ and blade $i$ |
| $F_{yi}$ | Instantaneous force in $y$ direction for azimuthal angle $\theta_{1i}$ and blade $i$ |
| $G_i$  | Centre of blade flapping |
| $M_i$  | Point on blade $i$ |
| $M_{ti}$ | Total moment (mN) on blade $i$/O |
| $M_{G_i}$ | Moment of local forces on blade $i$/G$_i$ |
| $M_{zi}$ | Moment of forces ($F_{xi}$ and $F_{yi}$) on G$_i$/O (mN) |
| $P_{\text{useful}}$ | Useful power (W) |
| $P_1$  | First part of useful power (W) |
| $P_2$  | Second part of useful power (W) |
| $n$    | Number of blades (3 or 4) |
| $r$    | Radial coordinate of a point $M_i$ of the blade in cylindrical local coordinate system ($G_i$, $\vec{u_i}$, $\vec{v_i}$) |
| $R$    | Radial position of the blade’s centre (R=OG$_i$) |
| $V$    | Propeller advance velocity in the direction $\vec{X}$ |
| $\alpha$ | Tangential coordinate of point $M_i$ angle |
| $\beta_i$ | Angle between blade’s chord and $\vec{X}$ axis |
| $\gamma$ | Maximal value of $\beta_i$ : wedging angle |
| $\lambda$ | Absolute advance coefficient = $V/\omega_1 R$ |
| $\phi_i$ | Angle of phase shift of blade $i$ |
| $\theta_{1i}$ | Azimuthal’s angle of centre’s blade $i$, $G_i$ (between $\vec{y}$ axis and $\vec{O}G_i^+$) |
| $\theta_{2i}$ | Local rotation’s angle of blade $i$ in reference frame ($\vec{u_i}$, $\vec{v_i}$) |
| $\sigma$ | Solidity=nc/2R |
| $\rho$ | Density of fluid (water 998 kg.m$^{-3}$) |
| $\omega_1$ | Angular velocity of the propeller (rad.s$^{-1}$) |
| $\omega_{2i}$ | Angular velocity of blade $i$ (rad.s$^{-1}$) in reference frame ($G_i$, $\vec{u_i}$, $\vec{v_i}$) |

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