Hub effect in propeller design and analysis

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ABSTRACT
The importance of considering hub effects in the design, optimization and verification of marine propellers is discussed in the paper. Different design variants of optimum moderately loaded modern propellers are obtained by means of fully numerical lifting line/surface vortex lattice methods, with and without hub effect. Antisymmetric vortex images are used to implement the effects of the hub by the vortex lattice codes. Classical parametric lifting surface corrections are also used to correct pitch and camber. Global as well as local (pressure distribution) hydrodynamic properties of the propellers are compared as obtained from a fully numerical lifting surface method, a boundary element method and a finite volume RANS solver, referred to as the closest model of the real flow. The comparison permits to highlight the undesired consequences which a designer should expect if an inadequate or inconsistent hub modeling is used in some part of the propeller design process. Indeed, the best propeller design, in terms of efficiency, thrust matching and shock-free condition on its inner section is found when the hub effect is considered by all the numerical methods used for design.

Keywords

1 INTRODUCTION
Modern marine propeller design still relies on the lifting line theory, at least in the first design stage when the optimum circulation distribution needs to be selected. Actually the majority of the contemporary design codes are still based on the classical of Eckhardt and Morgan (1955) propeller design method that proposes a good engineering solution to the original problem definition valid for lightly or moderately loaded propellers developed by Lerbs (1952), who completely ignored the presence of the hub.

McCormick (1955) first proved that the effect of finite hub radius in the range of 0.2-0.4 times the propeller radius effectively has a non-negligible influence on the optimum circulation distribution, found according to the Betz optimum condition. In his analysis McCormick modeled the effect of an infinitely long cylindrical hub by imposing a zero radial velocity at its radial position, thus permitting to find a non-null circulation that, summing up at the end of the hub cap forms the hub vortex in the propeller wake. This boundary condition at the blade root (hub surface) seems closer to reality than the zero-circulation condition imposed by Tachmindji (1956) and Tachmindji and Milam (1957), considering the evidence from the experiments on model propellers: in fact the hub at least partially does have a wall effect and maintains a finite circulation at the hub, which according McCormick changes with the number of blades, propeller load and advance ratio. Finite circulation at the hub means that each blade releases a trailing vortex at the root section. These trailing vortexes are summing up at the hub trailing edge into a single, stronger hub vortex. This is the physical evidence well highlighted for example by Kerwin (2007). The hub vortex is characterized by a viscous core that prevents the ideal pressure recovery on the stern closure of the hub cap, inducing an additional drag force (effective thrust deduction). Lifting line methods with hub effects must correctly consider this additional drag when optimizing the circulation for optimum propeller efficiency, as first pointed out by Wang (1985), who proposes a simplified method for calculating this added drag. Kerwin and Leopold (1964) were the first to adopt a 2D image vortex method to represent the symmetric flow condition imposed by the cylindrical surface of the hub at the blade position, effectively imposing the same boundary condition of infinitely long cylinder used by McCormick in his analytical method. Sanchez-Caja (1988) presented a higher fidelity lifting line model of a propeller, where hub effects are represented by means of quadrilateral panels distributed on the (cylindrical) hub surface, demonstrating the almost perfect correspondence with the less computationally expensive vortex image method proposed by Kerwin and Leopold (1964). Coney (1989) discusses in a certain detail all these different approximated models, in the end selecting the one proposed by Kerwin and Leopold (1964) for the development of his fully numerical lifting line design code. Also Kimball and Epps (2010) in OpenProp, a
design, optimization and analysis code, based on the minimization algorithm of Coney (1989) again use the 
image vortex analogy by Kerwin and Leopold for the 
inclusion of the hub influence. 

In spite of the apparently well proven image method for 
lifting line design methods, what about later propeller 
design phases, namely lifting surface corrections and 
what about the real correlation of the theoretical propeller 
design with higher fidelity methods, used in the final 
design stage for optimization? 

This paper aims to bring some light also on these aspects, 
as important as the early design codes for obtaining a 
consistent blade design at the hub. In fact, few validation 
or verification studies have been published about the 
consequences of the hub proximity corrections on the 
final design and hydrodynamic global/local performance 
of the propeller. It is fundamental other than theoretically 
correct that consistent tools are used all along the 
different stages of the propeller design and optimization. 
Unfortunately, routine design procedures do not always 
reflect this consistency, for instance, still widely using 
parametric lifting surface corrections, taken from the 
systematic calculation of Morgan et al. (1968), in which 
hub effects are simply neglected. Another more practical 
technique is to set hub radius to zero in lifting line codes 
(Lerbs' method) and then empirically correcting the 
optimum circulation at the blade inner radii to prevent the 
locally negative angles of attack there. 

Additionally, parametric lifting surface corrections does 
not allow for modern skew distributions which can be 
properly considered in fully numerical methods. Knowing 
the level of approximation of the various idealized 
models, where do they stand with respect to reality? 
What is the difference in terms of final propeller 
gapmetry and hydrodynamic performance? Which model 
is able to get closer to the "real" best propeller? 

It is clear that the answer to these practical questions can 
only come from a systematic study in which the various 
models are applied and verified on the performance of the 
designed propellers: this is the main scope of this work. In 
this paper, in fact, we present a systematic investigation 
of the effect of the hub proximity at all levels of the 
propeller numerical design and verification procedures 
from the initial design to the final verification with higher 
fidelity CFD codes. 

We present also the theoretical aspects of a complete suite 
of design and analysis codes in which a consistent 
thoretical model of the hub effect has been implemented. 
The numerical methods used in this study range from 
lifting line methods (Gaggero et al., 2011) used for 
definition of the optimum circulation of single or multi-
stage propellers, to exact lifting surface methods (Tincani 
et al. 2008) with and without hub modeling used for 
camber and pitch corrections, to vortex lattice methods 
(Grassi and Brizzolara, 2007) or 3D panel methods used 
in the latest design stage for verification (Gaggero and 
Brizzolara, 2009) or for final optimization (Brizzolara 
et al., 2009, Bertetta et al. 2012). 

Through a real design example, we will show the 
consequences of the neglected hub effects in an element 
of the propeller lifting line / lifting surface design method, 
such as for instance in using a zero hub radius lifting line 
thory (original Lerbs' method) or using a correct lifting 
line design method with hub effect and a non-consistent 
lifting surface theory for correcting pitch and camber 
distribution at the hub. Main conclusions gathered from 
the systematic application of the various design methods 
are drawn on the resulting propeller geometry and will be 
finally validated through the analysis of the propeller 
designed variants obtained with the different methods. 

2 THEORETICAL BACKGROUND 
The hub proximity effect has been systematically 
investigated following the whole propeller numerical 
design and analysis process, applying a wide range of 
hydrodynamic models from lifting line to RANS solvers. 
The optimal circulation distribution has been computed 
using a fully numerical lifting line code (Coney, 1989, 
Gaggero et al. 2011) which includes the influence of the 
hub wall. First tentative geometries have been corrected 
for lifting surface effects, using both the parametric 
formulae of Morgan et al. (1968) and a specifically 
developed numerical lifting surface approach (Tincani et 
al., 2008). Corrected geometries have been analyzed by a 
lifting surface and a panel methods developed by authors, 
while RANS computations are finally used for the 
verification of the numerical design, as a surrogate of 
experimental tests, the accuracy of the solver being 
demonstrated in different occasions (e.g. Brizzolara et 
al., 2008). 

2.1 Design by Numerical Lifting Line Code 
The well-established design approach based on the Betz 
criterion (Lerbs, 1952) of minimum energy loss of the 
flow downstream the propeller has been extensively 
applied for the design of lightly and moderately loaded 
propellers operating in uniform and non-uniform inflow: 
the optimal, continuous, load distribution over the blade 
radius is represented by a sine series, whose coefficients 
are the unknown of the problem. When, instead, a fully 
numerical lifting line design approach as, for instance, 
that proposed by Coney (1989) is adopted, the bounded 
circulation is replaced by a set of superimposed helical 
horseshoe vortexes of constant intensity, whose strength 
has to be determined as the solution of a constrained 
minimization problem. In this model the addition of the 
hub effect is straightforward. If trailing helical vortexes of 
sufficiently high pitch are considered, the zero radial 
velocity condition on the hub radius can be satisfied 
adopting anti-symmetric vortex images (in the cylindrical 
reference systems) to those representing the blade 
(Kerwin and Leopold, 1964), having a radius \( r_1 \) equal to: 

\[
r_1 = \frac{r_h}{r} 
\]

where \( r_h \) is the hub radius and \( r \) the radius of the 
corresponding blade or wake vortex. This system of 
discrete vortex segments, bound to the lifting lines and 
trailed in the wake, induces axial, tangential and radial 
velocity components on each control points of the lifting 

\[
r_1 = \frac{r_h}{r} 
\]
line where boundary conditions are enforced. These self-induced velocities are computed applying the Biot-Savart law as the contribution, on each \( i \) control point, of all the \( m \) horseshoe vortexes modeling each blade (\( M_b \)) and the relative image (\( M_h \)) arrangement, with the usual notation for the axial, tangential and radial influence coefficients \( A_{im} \), \( T_{im} \) and \( R_{im} \):

\[
\begin{align*}
u_a(r_i) &= u_{ai} = \sum_{m=1}^{M+M_h} A_{im} \Gamma_m \\
u_t(r_i) &= u_{ti} = \sum_{m=1}^{M+M_h} T_{im} \Gamma_m \\
u_{tr}(r_i) &= u_{tri} = \sum_{m=1}^{M+M_h} R_{im} \Gamma_m
\end{align*}
\]

With this discrete model, the hydrodynamic thrust and torque characteristics of the propeller operating in a spatial axial, radial and tangential non-uniform inflow (\( V_a; V_r; V_t \)) can be computed by adding the contribution of each discrete vortex on the lifting line. Assuming (Anderson, 1997) that the bound vortexes lie on the “skewed” and “raked” mid-chord line (skew and rake distributions are a given input to the design procedure), described by the curvilinear coordinate \( s \) along the tangent vector \( \left( \partial x / \partial s; \partial y / \partial s; \partial z / \partial s \right) \) represented in figure 1, the ideal delivered thrust and torque can be computed using the expressions of equation 3:

\[
\begin{align*}
T &= \rho Z \int_{s_h}^{s} \Gamma(s) \left[ \frac{\partial r_m}{\partial s} (\omega r_m - u_m) \\
&\quad - r_m \frac{\partial \theta_m}{\partial s} (V_m + u_m) \right] ds \\
Q &= \rho Z \int_{s_h}^{s} \Gamma(s) \cdot r(s) \left[ \frac{\partial r_m}{\partial s} (V_m + u_m) \\
&\quad - \frac{\partial x_m}{\partial s} (V_m + u_m) \right] ds
\end{align*}
\]

in which self-induced velocities are computed according equation 2. A variational approach provides a general procedure to identify the set of discrete circulation values \( \Gamma_m \) such that the propeller torque (as computed in equation 4) is minimized, being the value \( T_p \) of the requested propeller thrust a constraint. Introducing the additional unknown represented by the Lagrange multiplier \( \lambda \), the problem can be solved in terms of an auxiliary function \( H = Q - \lambda \cdot (T - T_p) \) requiring that its partial derivatives are equal to zero:

\[
\frac{\partial H}{\partial \Gamma_m} = 0 \quad \text{for} \quad m = 1..M \\
\frac{\partial H}{\partial \lambda} = 0
\]

Carrying out partial derivatives, equation 5 leads to a nonlinear system of equations for the vortex strengths and for the Lagrange multiplier, because self-induced velocities depend, in turn, by the unknown strengths of the bound vortexes. The iterative solution of the nonlinear system is iteratively solved in order to find the optimal circulation distribution able to minimize torque satisfying the prescribed thrust. This formulation can be further improved to design highly loaded propellers and to include viscous effects. The initial horseshoe vortexes that represent the wake, frozen during the solution of equation 5 can be aligned with the velocities induced by the actual distribution of circulation and the solution iterated until convergence of the wake shape (or of the induced velocities themselves). A viscous thrust reduction, as a force acting on the direction parallel to the total velocity and thus as a function of the self-induced velocities themselves, can be furthermore added to the auxiliary function \( H \) and a further iterative procedure, each time the chord distribution of the propeller has been determined, can be also implemented. In our case, for the presented propeller designs, the devised procedure works with:

- An inner iterative approach for the determination of the optimal circulation distribution by the solution of the linearized version of equation 5,
- A second-level iterative approach to include the viscous drag on the optimal circulation distribution, by adding viscous contribution to the auxiliary function \( H \),
- A third-level iterative approach to include the wake alignment and improve the accuracy of induction factors.
Once the optimum circulation distribution is known, the chord length at each radial position is found using the semi-empirical method described by Brizzolara et al. (2012) in case of contra rotating propeller design.

### 2.2 Lifting Surface Corrections

Lifting surface corrections have been applied following, first in parametric form, the well-known theory by Morgan et al. (1968) by using the polynomial representation proposed by Van Oossanen (1968), where hub effects are not present. Alternatively, the fully numerical treatment of lifting surface corrections is based on the original framework of Greeley and Kerwin (1982) and on the more general formulation of Grassi and Brizzolara (2007). This last method has been recently improved to account for the influence of the hub through the same image approach already described for the lifting line design code (1).

**Figure 2: Local profile reference system.**

A structured lattice of chordwise and spanwise discrete vortex elements and spanwise source elements is distributed over the mean blade surface. A horseshoe vortex lattice represents the propeller wake, being able to contract and align with the local flow. Once a Cartesian coordinate system fixed on the propeller and a local coordinate system on the profile (figure 2) have been defined, it is possible to derive the bound circulation distribution \( \Gamma'(r, \theta) \) on the blade mean surface in the form of a sine series for the angular coordinate \( \theta \) (Grassi and Brizzolara, 2007, Brizzolara et al., 2012):

\[
\Gamma(r) = \int_{\theta_1}^{\theta_2} \Gamma'(r, \theta) d\theta
\]

Following the same convention, it is possible to derive a relation between the constant strength of the free trailing vortices \( \Gamma_T'(r) = -\partial \Gamma(r)/\partial r \cdot dr \) and of the chordwise vortices with the spanwise bound circulation:

\[
\Gamma_r'(r) = \int_{\theta_1}^{\theta_2} \frac{\partial \Gamma'(r, \theta)}{\partial \theta} d\theta dr - \Gamma_r(r, \theta_1) \times \frac{d\theta_1}{dr} dr + \Gamma_r(r, \theta_2) \frac{d\theta_2}{dr} dr
\]

The induced velocity, for each control points on the mean blade surface, can be simply computed by the application of the Biot-Savart law to the lattice of vortex rings on the blades and in the wake (having their intensities calculated with equations 7). The influence of the blade thickness on the induced velocity field can be included by a lattice of sources, whose intensity is linearly proportional to the variation of the profile thickness along the chord. On the blade mean surface a zero normal speed condition is imposed, from which it is possible to derive a relation between the local angle of attack \( \alpha(r) \), the local camber \( f(r, x) \), the resultant inflow velocity \( V_r(x) \), the resulting induced velocity from the lifting line \( U(r) \) and the total induced velocity (vortices and sources) normal to the blade nose-tail line \( \left(V_{\text{induced}}(r, x)\right)_n \):

\[
\alpha(r) + \frac{\partial f(r, x)}{\partial x} = \left(V_{\text{induced}}(r, x)\right)_n \frac{U(r)}{V_r(r)}
\]

The iterative solution of equation (8) includes the alignment of the discrete lattice of singularities with the resulting flow in the wake and the scaling of the circulation distribution to match the prescribed thrust in order to increase the accuracy of the lifting surface (induced velocity calculation). A good correction of the camber and pitch distributions is usually obtained from this solution of (8) for single and contra-rotating propellers (Brizzolara et al., 2012) with moderate skew distributions.

### 2.3 Analysis Tools – Potential Flow solvers

In the framework of potential theories, a lifting surface code (Grassi & Brizzolara, 2007) and a panel method (Gaggero and Brizzolara, 2009) have been used to analyze the hydrodynamic performance of the designed propellers. A lattice of discrete vortex rings and straight line source elements (same discrete model used for lifting surface corrections) replace the continuous distribution of vorticity and sources on the mean blade surface. A set of horseshoe vortexes represents, instead, the wake. The presence of the hub, as for the lifting line design and the lifting surface corrections, is addressed as described in Kerwin and Leopold (1964): each vortex line is duplicated with an image element (equation 1) of equal and opposite strength, while image sources are included with the same sign of those distributed on the blade surface.

Our panel method uses distributions of sources and dipoles on the effective blades and hub surfaces, numerically discretized through hyperboloidal panels (Morino and Kuo, 1974), plus a distribution of dipoles in the trailing wake, equivalent, in the steady case, to the horseshoe vortexes arrangement of the lifting surface.
Boundary conditions (kinematic on the solid boundaries, Kutta at the blade trailing edge and force free condition on the trailing wake) apply for both the solvers leading to linear systems of equations for the unknowns of the potential problems (vortex rings strength on the mean lifting surfaces, dipoles strength on the blades and hub surfaces). Pressure forces are obtained from the total velocity field on the blades, while the effect of viscosity is addressed through friction corrections.

2.4 Analysis Tools – RANS
The accuracy and the efficiency of RANS solvers has increased significantly in the last years, making RANS solutions, in many engineering cases, a reliable alternative to the experimental measurements and an excellent tool to understand and visualize complex flow phenomena. In addition to lifting surface and panel methods, hence, also a commercial finite volume RANS solver (CD-Adapco, 2012) has been adopted to simulate the viscous flow around the propellers and, thereby, to have a set of reference results to validate the design methodology and to be compared with the potential results. For non-cavitating simulations, continuity and momentum equations of an incompressible fluid are satisfied:

\[
\rho \nabla \cdot \mathbf{V} = 0
\]

\[
\nabla \cdot \mathbf{V} = 0
\]

\[
\rho \mathbf{V} = -\nabla p + \mu \nabla^2 \mathbf{V} + \nabla \cdot \mathbf{T}_{Re} + S_M
\]

where \( \mathbf{V} \) is the averaged velocity vector, \( p \) is the averaged pressure field, \( \mu \) is the dynamic viscosity, \( S_M \) is the momentum sources vector and \( \mathbf{T}_{Re} \) is the tensor of Reynolds stresses, computed in agreement with the two layers Realizable \( k-\varepsilon \) turbulence model. Better description of numerical model used and validation in case of different propellers are given for instance in Brizzolara et al. (2008).

3 DESIGN ACTIVITY

3.1 Validation with Lerbs Propeller
The fully numerical lifting line design method has been validated in the case of a hubless propeller, for which a classical solution on the basis of Goldstein’s induction factors is given by Lerbs (1952). Circulation distribution over the radius and self-induced axial and tangential velocity distributions are compared with the original Lerbs computations and with the results from a classical design approach based on Lerbs theory (Tincani et al. 2008) in figures 3 and 4 respectively.

Correlations are in general satisfactory. The load distribution found with the fully numerical design method significantly differs with the semi-analytical method of Lerbs, only at the tip and at the hub. At these locations the discretization of the continuous vortex sheet into a finite set of horseshoe vortexes yields to higher numerical approximations and the fully numerical design method predicts non-zero loads. Consistently also for the self-induced velocities, even if for the axial component some higher discrepancies can be highlighted, the agreement between the design procedures is good, with differences concentrated, again, mainly at the tip and at the hub, where the locally different load distributions have more influence.

3.2 Systematic propeller design
Once the consistency (in terms of optimal load distribution and induced velocities with respect to the well-established Lerbs approach) of the fully numerical design code has been confirmed, a total of six different propellers have been designed, considering all the possible permutations of the lifting line and lifting surface corrections methods, with and without hub effects. So at first propeller variants A and AH were designed with the numerical lifting line method with and without the hub image model. Subsequently lifting surface corrections have been applied with the parametric formulation of van Oossanen (1968) (MS) or with the fully numerical lifting surface model (LS), in its turn, with and without the inclusion of the hub effect (suffix H).
Names of the different propellers variants are listed in Table 1. It is clear that some of these variants are obtained with non-consistent theoretical methods (AH-MS, AH-LS, A-LSH) but have been considered and are anyhow presented in the following section, because unfortunately they still have a correspondence with truly design cases among propeller designers. A side scope of the paper is also to offer indication about consequences of an inconsistent application of design codes.

Table 1: Propeller design variants.

<table>
<thead>
<tr>
<th>Propeller ID</th>
<th>Design Method</th>
<th>L.S. Corrections</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-MS</td>
<td>L.L. w/o hub images</td>
<td>Morgan-Silovic-Denny</td>
</tr>
<tr>
<td>AH-MS</td>
<td>L.L. with hub images</td>
<td>Morgan-Silovic-Denny</td>
</tr>
<tr>
<td>A-LS</td>
<td>L.L. w/o hub images</td>
<td>Lifting Surface w/o hub</td>
</tr>
<tr>
<td>AH-LS</td>
<td>L.L. with hub images</td>
<td>Lifting Surface w/o hub</td>
</tr>
<tr>
<td>A-LSH</td>
<td>L.L. w/o hub images</td>
<td>Lifting Surface with hub</td>
</tr>
<tr>
<td>AH-LSH</td>
<td>L.L. with hub images</td>
<td>Lifting Surface with hub</td>
</tr>
</tbody>
</table>

All propeller variants have been designed with the moderately loaded assumption for a thrust coefficient of $K_t=0.278$, imposed at an advance coefficient $J=1.2$ and a cavitation index (based on the propeller rate of revolution and shaft depth) $\sigma_c=1.9$. The hub diameter is 20% the propeller diameter. A given balanced skew distribution, typical of modern propellers has been adopted. At the inner radial sections, skew angles are partially outside the range of application of the Van Oossanen lifting surface parametric corrections. A standard NACA 16 thickness distribution, with $a=0.8$ camber line has been chosen.

Figure 5: Geometry of two propeller designs.

4 RESULTS

Results from the design activity, in terms of load distributions, are shown in figure 6. As expected, propellers designed without the hub effect show an almost (for numerical reasons discussed in the previous section) zero circulation value at hub radius, whereas the bound vorticity increases rather significantly due to hub effect starting from $r/R=0.4$. From a geometrical point of view only pitch and camber distributions are compared: having designed all the six propellers with the same skew and rake distributions and with the same criteria in terms of cavitation avoidance, the difference in chord and maximum thickness distributions are very similar.

Figure 6: Optimum load distributions for propeller designed with (AH) and without hub effects (A).

Pitch and camber distributions of propellers designed without the hub effect are presented in figures 7 and 8, respectively. Corrections obtained by numerical lifting surface method (with and without hub) appear very similar except at the inner radii where the presence of the hub (case A-LSH) in the model forces a drastic reduction of pitch and camber distributions to ensure a zero-circulation at hub radius. At outer radii, the influence of the hub on the lifting surface corrections results in a slight increase in pitch and camber distributions.

A similar comparison is presented in figure 9 and 10 for the pitch and camber distribution of the following group of propeller designs all sharing the same lifting line design with hub effect (AH-). In this case while consistent numerical lifting surface corrections (with hub effect) result in a local reduction of pitch and camber at the inner radii, as shown in propeller AH-LSH, the numerical lifting surface model without hub effect inconsistently forces an opposite sharp increase of pitch and camber at the same sections, to compensate the higher induced angles of attack there.

Remarkably different corrections to pitch and camber derive from the application of the van Oossanen parametric methods (MS) in both design variants (with and without hub effect: A- and AH-). The main trend is qualitatively similar to the corrections obtained by the numerical lifting surface method, but the absolute values of resulting pitch and camber differ, especially at the tip and root: the maximum camber is slightly over-corrected, while the pitch ratio is slightly under-corrected. The difference is more evident in the case of propeller designs with the hub effect. A role could be played also by the skew distribution that, as already mentioned, is outside the limits of validity of the parametric corrections, especially at the hub. A better measure of the consequences that difference in pitch and camber distributions play on propeller performance and local hydrodynamic characteristics, comes from the analyses of the designs with the potential flow methods and the fully viscous turbulent flow solver.

The correct alignment of blade sections at the inner radii can be inferred by the analysis of the pressure distributions calculated on a blade section close to the
hub, at \( r/R = 0.22 \), as illustrated in figures 11 to 13 for the designs without hub effects and in figures 14 to 16 for those with hub effects. Predictions obtained by the 3D panel method and the RANSE solver are rather close exception made for the pressure recovery at the trailing edge, where viscosity effects are missing in the potential flow solver. This is consistent with the validations made in different cases, for example in Brizzolara et al. (2008).

Figure 7: Computed pitch distributions for the propellers designed without hub (A-MS, A-LS and A-LSH).

Figure 8: Computed camber distributions for the propellers designed without hub (A-MS, A-LS and A-LSH).

Lower values of pitch combined with a higher camber at inner radii are responsible of pressure diagrams close to inversion: this is the case of propellers designed with the lifting line without hub effect (A-LS or A-LSH). This phenomenon is sharply amplified in the case of the propeller designed with the parametric lifting surface corrections (A-MS). This design, as already noted, presents the highest value of camber with a relatively low value of pitch. A local negative angle of attack at the leading edge of the section at \( r/R=0.22 \) is predicted by both the panel method and the RANS solver very similarly, while the lifting surface code shows a small, but still positive angle of attack there.

A similar picture is observed for propeller designs with the hub effect (AH- cases). Here the higher lift maintained on the inner sections by the hub allows to maintain higher pitch angles and camber with respect to the previous series of design without hub effect (A- cases). In fact the pressure diagrams show a higher difference between the back and face curves at the leading edge.

Figure 9: Pitch distributions of propellers designed with hub (AH-MS, AH-LS and AH-LSH).

Figure 10: Camber distributions of propeller designs with hub (AH-MS, AH-LS and AH-LSH).

The inconsistent (in this case) camber increase and incorrect pitch reduction obtained by parametric lifting surface corrections (design AH-MS) make the local inversion of angle of attack at the leading edge even more pronounced: the extra loading at hub is almost totally balanced by an excessively high value of camber, while the pitch distribution has a shape similar to the A-MS propeller and values similar to the corrected geometries with the inclusion of the hub.

Figure 11: Pressure distribution at hub (\( r/R = 0.22 \)). Propeller A-MS.

The thrust \( K_T \), and torque \( K_Q \) coefficients, as well as open water efficiency \( \eta_0 \) predicted by the analysis methods are presented in figures 17 to 19, respectively.

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The three potential flow methods do not differ much between themselves in terms of global results in all propeller design cases. Potential flow based predictions of thrust stay within a ±3% error with respect to the design input value. In general the lifting surface analysis methods (LS and LSH) predicts slightly higher thrust values than the panel method and the L.S. with hub effect is generally lower than the one without hub effect and gets very close to the predictions made with the panel method.

The torque predicted with the lifting surface methods is always significantly higher than that predicted by the panel method: this is due to the different friction corrections adopted in the two potential flow methods. Estimation of thrust and torque performed by the RANSE solver are in general always few points lower than those obtained with the panel method, the difference being more important on the torque values.

The lower values of thrust and torque predicted with RANSE compensate each other in the calculation of open water efficiency that gets very close to that predicted by the panel method, though always one or two points lower. The higher overestimation of the torque values makes efficiencies estimated by the lifting surface method always few points lower than the others.
If the RANSE solver is taken as the reference solver the thrust produced by the designed cases is always sufficiently (for engineering purposes) to the design value, except for cases A-LS and AH-LS, whose predicted thrust is about 6-7% below the required one. In the framework of potential flow solvers the designed propellers without hub (A-) have a slightly higher delivered thrust than the others with hub effect (AH-). The consistent case A-LS shows about 3% lower than the prescribed value. As expected, predicted values from the lifting surface code including the influence of the hub are closer to the geometrical exact solutions provided by the panel method. The influence of the hub is more evident if the pressure diagrams are taken into account.

In conclusion, the theoretically most consistent design case, AH-LSH, in which the propeller is designed using the numerical lifting surface corrections with the hub effect shows the best overall performance, in terms of local flow near hub sections as well as in terms of matching the design thrust and obtaining the highest efficiency.

6 CONCLUSIONS
A comparison between several design tools and analysis code has been carried out taking into account for hub effect on resulting blade geometries. A coherent and straightforward hub model has been introduced into design procedures and, where possible, into analysis tools.

A practical design case has been discussed proving that consistent design methods lead to proper blade geometries not only in terms of overall propeller hydrodynamic thrust and torque coefficients but also in terms of local flow, avoiding undesirable phenomena, like inversion of the local angle of attack at the leading edge of hub sections, where traditional parametric corrections largely fail when applied to modern propeller geometries. Propeller designers should have this picture in mind when applying different theoretical methods in propeller design and analysis.

The systematic analysis of local and global hydrodynamic characteristics also confirmed that the best overall performance is achieved by the most consistent design case AH-LSH. Unfortunately most propeller designers are still nowadays not using such consistent methods during the whole design, optimization and analysis process.

The systematic comparison of predictions obtained with different analysis methods evidenced also a need of further refinement of the friction corrections used in the potential flow solvers, especially in the lifting surface code. Future studies of this kind should consider more extreme skew distributions and the cavitation predictions.

7 REFERENCES


