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Accounting for ship manoeuvring motion during propeller selection to reduce CO₂ emissions

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ABSTRACT

The aim of this research is to reduce Carbon Dioxide emission through enhanced propeller selection achieved by a more realistic identification of the true propeller operating point. By recognising that the ‘dead-ahead steady speed in flat calm water’ condition is not representative of the true operation of a ship in a seaway, a new paradigm is proposed. By taking into consideration the effects of wind and waves on the ship’s true speed through the water and thus the probable load condition of the propeller, throughout the ship’s mission, a probable propeller operating condition is identified. Propellers are then selected for both the original condition and the adapted condition, and their performance compared using time-domain mission simulations. The objective of the study is to demonstrate how the alternative propeller selection methodologies proposed, can on average provide greater overall efficiency.

Results from the case studies are encouraging, with a gain of 2.34% in open water propeller efficiency for a 3600 Twenty foot Equivalent Unit container ship, equating to a saving of 3.22% in Carbon Dioxide emissions.

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1. Introduction

In 2012 it was estimated that about 2.2% of the world’s anthropogenic Carbon Dioxide (CO₂) emissions were from ship’s exhausts, and that CO₂ was the most important GHG in terms of quantity and global warming potential (MEPC, 2014). With international trade steadily increasing (World Trade Organization, 2013), an increased demand for global shipping brings with it escalating CO₂ emissions and related environmental problems. The IMO are enforcing measures upon the shipping fleet’s CO₂ production, aiming at a reduction of 30% by the year 2025.

To address the problem of CO₂ abatement, this research aims at reducing CO₂ emissions through increased efficiency from designing propellers around service conditions. Ship’s are commonly optimised around a specific design point, but frequently operated away from this point, resulting in loss of efficiency. Reasons for operating the ship away from her design point are numerous and diverse, ranging from running a heavily loaded propeller due to increased hull fouling, to operating procedure as dictated by the shipping company. It is the intent of this research to focus on optimised propeller selection. To elucidate the term propeller selection in this context: this is the process of selecting an optimised propeller from a standard series.

A ship will be subjected to forces and moments from the natural environment in which she is sailing. The ship’s response to these forces and moments affects the flow field around the ship, and hence the loading on the propeller.

In order to achieve a more realistic in-service design point, the manoeuvring motions of surge, sway and yaw have been accounted for in the process of selecting a suitable ship’s propeller. To simplify the methodology, the initial development of this research concentrates on the manoeuvring motion, rather than combined manoeuvring and seakeeping motions. It is thought that the manoeuvring motion will have the most influence over results, as the average of these motions’ velocities are likely to be non-zero, whereas in the seakeeping motions, averaged velocities are likely to be near zero (with perhaps the exception of roll). This research further assumes that the propeller remains deeply submerged.

Simulation of a ship’s manoeuvring motion has been examined by various people, including the whole-ship type approach of Abkowitz (1964), and the modular approach used by Hirano (1981) and Oltmann and Sharma (1984). These techniques solve a series of Ordinary Differential Equations (ODEs) in the time domain. There also exist several techniques to model unsteady flow on propeller action, for example Boundary Element Methods (BEM) or Panel Methods (Kerwin et al., 1987), including cavitation prediction (Young and Kinnas, 2001), or from Field Methods such as Unsteady Reynolds Average Navier–Stokes (URANS) methods (Dubbioso et al., 2013; Li et al., 2015). In order to simulate the unsteady action of a propeller during a manoeuvre, or when
sailing in a seaway, the propeller model needs to be executed at least every time-step of the manoeuvring simulation. Conventional unsteady propeller codes would take a prohibitively long time to run, therefore a novel modification to the computationally fast Combined Blade Element Momentum Theory (CBEMT) (Carlton, 1997) approach has been taken and adapted to include altered dynamic lift and drag coefficients arising from oblique, unsteady inflow.

To analyse the effects of the propeller on the action of the rudder, and thereby the ship’s manoeuvrability, velocity changes over the rudder due to the contraction of the race and relative inflow angle, can be accounted for using schemes from, for example Kose et al. (1981). Generally when concerned with the study of manoeuvring, the direct effects of propeller action on sway and yaw are neglected (Yoshimura, 2005). Indeed, there appears to be little in the literature in the way of effects of manoeuvring on propeller performance, or vice versa, propeller action on manoeuvring. This paper addresses that gap.

In conventional propeller selection, flow vectors at a particular polar coordinate on the propeller plane are assumed to be constant with time, and thus neglect manoeuvring motion. This paper details a method for accounting for this unsteady flow, and incorporating it within a ship manoeuvring simulation.

While various people, including Glauert (1928) and Coleman et al. (1945) developed techniques to account for steady effects of oblique flow within the CBEMT, and McCroskey (1981), Green and Galbraith (1994) and Shen and Fuhs (1999) were developing methods to explore and account for dynamic operation on lift and drag components, it is not thought that these techniques have previously been incorporated together. This paper highlights the techniques involved in this incorporation.

A ship manoeuvring simulator, named the Ship in Service (SIS) simulator, has been developed which models the unsteady motion response of a ship and her propulsion plant to environmental loading, and is thus able to analyse propeller and propulsion performance, including CO2 emissions from ships in diverse voyage scenarios.

2. The effects of the environment on ship manoeuvring

The environmental forces and moments considered in this study arise from wind, waves and surface currents. These environmental forces and moments will tend to push a ship off of her desired course.

If the effects of the environmental loading result in a ship sailing with some drift angle, there are five subsequent consequences that may develop:

1. The ship has now attained a sway velocity; the drag vector of which must be added to the forward resistance. The ship must then travel at an amended forward speed if it is to reach its destination in the same overall time.

2. There is also a change in the forward resistance to account for, due to the new flow pattern around the ship, resulting in a modified form coefficient.
3. If rudder action is required to check any yawing moments, then an induced drag from the rudder will also add to the ship's overall resistance.

4. The flow pattern into the propeller will be modified due to the ship's new attitude in the water.

5. The environment itself will be imparting additional forces and moments on the ship, resulting in a change in resistance.

The above aspects are modelled in the developed mathematical model, explained in the next section.

3. Mathematical model

There are numerous mathematical models which can be found in the open literature, that are capable of representing the action of a propeller, and the manoeuvring response of a ship, however, the effect that the manoeuvring motion has on the action of the propeller is not so well established.

Some of the more pertinent requirements of a simulator for use as an early design tool are:

1. Simulation should be computationally fast.
2. Require only a modest amount of input detail.
3. Have enough fidelity to model aspects of the design which significantly affect performance.

The approach taken in the development of the simulator used in this study, is to solve a series of differential equations in the time domain. While being a relatively fast way to solve the equations of motion, it will be shown to include enough fidelity to model unsteady, non-linear velocity inflow into a propeller, caused by the action of a ship’s manoeuvring response to environmental loading.

3.1. Equations of motion

It can be shown that the equations of motion in surge, sway and yaw, with the origin located at the centre of gravity, can be written as follows:

\[
\begin{align*}
\mathbf{m} & (\ddot{\mathbf{r}} - \mathbf{v}) = \mathbf{X}_H + \mathbf{X}_R + \mathbf{X}_W + \mathbf{X}_d & \text{Surge} \\
\mathbf{m} & (\ddot{\mathbf{v}} + \mathbf{u}) = \mathbf{Y}_H + \mathbf{Y}_R + \mathbf{Y}_W + \mathbf{Y}_d & \text{Sway} \\
\mathbf{I}_z & = N_H + N_R + N_W + N_d & \text{Yaw}
\end{align*}
\]

where \(m\) is the mass of the ship, \(I_z\) is the mass moment of inertia around a vertical axis, \(u\) and \(v\) are the ship's velocity in pure surge and sway respectively, and \(r\) is the ship's rate of change of heading. The subscripts \(H, R, P, W\) and \(A\) in Eq. (1), denote hull, rudder, propeller, waves and wind respectively. The methodologies used to estimate these contributions are briefly discussed next.

3.2. Hull

The method to model the longitudinal force, transverse force and yawing moment on the hull, \(X_H\), \(Y_H\), and \(N_H\) respectively, is described in Inoue et al. (1981).

3.3. Rudder

The calculation for the longitudinal force (drag) \(X_R\), transverse force, \(Y_R\) and turning/yawing moment \(N_R\) imposed upon the ship by the action of the rudder follows the scheme of Lee et al. (2003). When an order for the rudder to be put over is given, the rudder does not instantaneously arrive at the given order, but takes a certain amount of time. The electromotive oil pressure steering gear model of Son (1989) is used to account for this time lag. The equation is solved simultaneously with the other equations of motion to obtain the rudder angle at a particular time step.

3.4. Environmental forces and moments

The forces and moments imposed on a ship due to the wind are obtained using the method as described by Blendermann (1996). An unsteady wind velocity model is incorporated into the developed simulator using the Davenport (1978) spectrum for the variation in the longitudinal component of the wind due to gusting.

The method of Townsin et al. (1992) is used to estimate the longitudinal force imposed on a ship from encountering waves at any angle. It is considered as a basis for further development, which gives a representative value for added wave resistance.

Surface currents are accounted for using the principle of relative motion, that is, the speed of the ship with respect to a point on Earth is equal to the velocity of the ship minus the velocity of the current. It is assumed that the surface current has no velocity gradient along the length of the ship, and that the speed of the current is constant.

3.5. Automatic pilot

In order for the simulated ship to maintain course and speed, as would be the case in a real-world scenario, an automatic pilot is implemented to compensate for any speed and course deviations arising from environmental influences. The autopilot consists of two Proportional, Integral, Derivative (PID) controllers, one for course keeping and another for speed keeping.

3.6. Engine and propeller dynamics

The main propulsion engine is assumed to be a directly coupled slow speed two-stroke Diesel engine.

The telegraph order sets the rate of propeller revolutions. This is achieved by altering the rate of fuel flow into the engine, thereby altering the torque the engine produces. The difference between the resisting torque of the water on the propeller and the output torque from the engine results in the acceleration of the drive train.

3.7. Propeller

Two propeller models are used in the analysis of this study. The first neglects the effects of manoeuvring motion, that is, the inflow is assumed to arrive from directly in-front of the propeller, and is based on the work of Oosterveld and van Oossanen (1975). For the sake of brevity, this model is denoted the OOOVO model in this text. The model also does not account for the effects of pure sway or yaw imparted to the ship by the propeller’s action.

The second propeller model accounts for the ship's manoeuvring motion and is based on a modified Combined Blade-Element Momentum Theory (CBEMT) model.

3.7.1. Wake and thrust deduction factor

The wake at the propeller plane for a ship at zero drift angle, \(w_{WD}\) and thrust deduction factor, \(tdf\) are calculated from the analysis carried out by Holtrop (1984).

Eq. (2), from the work of Hirano (1981), is used to estimate the wake fraction at the propeller plane:
\[ w_p = w_0 \exp(-4.0 p^2) \]  
\[ \beta_p = \arcsin \left( \frac{v + x_p r}{V_s} \right) \]  
\[ x_p = \text{distance of the } x \text{-coordinate of the propeller from midships (a negative value } \approx -0.5 \text{)} \]  
\[ V_s \text{ is the resultant ship speed.} \]

Throughout the analysis, the ship is operating within the first quadrant, that is, an ahead rotational speed, and ahead speed of advance, and as such, the thrust deduction factor is assumed to be a constant. A method to correct for thrust deduction fraction in different quadrants can be found in Harvald (1967).

### 3.7.2. The OOOVO propeller model

This model is used as a calibration tool for the modified CBEMT model to ensure that identical propellers are chosen in calm-water conditions, independent of the model used for selection by the propeller selection algorithm (Section 4.1). Being a well established model, it also serves as a model to compare results with. Expressions for the thrust and torque coefficients, \( k_T \) and \( k_Q \), respectively on a B-Screw Series propeller are obtained from the methods described in Oosterveld and van Oossanen (1975). The calculations scheme for the longitudinal force, \( X \), transverse force, \( Y \), and yawing moment, \( N \), follows that of Eq. (4).

\[ X_0 = (1 - \frac{1}{2f}) \rho n^2 D^4 k_T \]  
\[ Y_0 = 0 \]  
\[ N_0 = 0 \]

where \( \rho \) is water density, \( n \) is propeller rotational speed and \( D \) is propeller diameter.

### 3.7.3. The modified CBEMT unsteady propeller model

A description of the standard CBEMT method can be found in most books on propellers, e.g. Carlton (1997). The CBEMT method was chosen as a basis to adapt and model propeller action, as it is computationally fast and can easily be adapted to include extra functionality. The CBEMT method in its original form does not take into account flow arriving at an oblique angle to the propeller plane, as would happen if a ship is travelling at some drift angle. It is this drift angle, as calculated from the manoeuvring simulation module which is used to calculate the modified and varying inflow vectors to the propeller. The following paragraphs elucidate the fundamental modifications made to both the Blade-Element and General Momentum theories in order to account for oblique flow, and follow the general scheme as described in Stettler (2004).

**Overview of modifications to fundamental blade-element theory:** When adapting the General Momentum Theory to account for oblique flow, the hypothesis of Glauert (1928) (cf. Fig. 1) was used to calculate the flow velocity at the disc, as per Eq. (5), which is used in turn for the thrust and torque calculations in the original theory.

\[ V = \sqrt{V_a^2 + 2V_h V_\delta \cos \delta + V_l^2} \]

\( V_0 \) is the speed of advance, \( V_i \) is induced velocity and \( \delta \) is an arbitrary angle to the free-stream known as the drift angle.

To account for tip loss present in a finite number of blades, the method described in Goldstein (1929) is employed.

\[ \text{Overview of modifications to fundamental blade-element theory:} \]

The present methodology uses a linearised expression for the distribution of induced velocity from theory originally developed by Coleman et al. (1945), and shown in the following equation:

\[ V_i = V_0 \left[ 1 + \frac{r_p}{R} \tan \left( \frac{x}{2} \cos \psi \right) \right] \]

\( V_0 \) is the mean induced velocity (i.e. at the centre of the disc), \( r_p \) is the radial coordinate on the disc, \( \psi \) is the azimuthal angle, \( \chi \) is the wake skew angle in the downstream direction, which is directly related to the ship’s drift angle, as depicted in Fig. 2. This approach is used to calculate the modified disc-averaged in-plane (or cross-flow) and axial induced velocities for each blade section element.

Conventionally, the coefficients for lift and drag used in CBEMT neglect any unsteady effects, however, a propeller’s blade is now accelerating towards and away from the incoming (oblique) flow. This acceleration results in modified sectional lift and drag coefficients, and stall angles. Shen and Fuhs (1999) developed a method which conglomeration a variety of approaches to account for unsteady flow, and produced a practical mechanism to estimate sectional lift and drag coefficients in fully attached, transitional and fully separated flow. It is this sectional lift and drag coefficients that are used in the current modified CBEMT unsteady propeller model.

In order to obtain values for lift and drag coefficients, \( C_L \) and \( C_D \) respectively, arising from unsteady flow, a term which defines the degree of unsteadiness is required (Leishman, 2002). This term is denoted the Pitch Rate, \( \Delta \), also referred to as Reduced Frequency, and is defined in the following equation:

\[ \Delta = \frac{\alpha}{2V_s} \]

\( \dot{\alpha} \) is the time derivative of angle of attack, \( c \) is the chord length of foil section, and \( V_s \) is upstream flow velocity.

The angle of attack for each blade element section is directly related to the ship’s instantaneous drift angle and propeller geometry, the details of which can be found in Trodden (2014), thus relating drift angle to Pitch Rate.

### 3.7.4. Dynamic lift

The following expressions are obtained from Shen and Fuhs (1997, 1999).

**Fully attached flow:**
the angle of incidence.

\( \alpha_{eh} \) is the effective angle of incidence, and is defined in the following equation:

\[
\alpha_{eh}(s) = \alpha(0) \phi(s) + \int \frac{d\alpha}{dt} \phi(s - u) du \tag{9}
\]

\( \phi(s) \) is the Wagner function, and \( s \) denotes a non-dimensional time parameter, given by: \( s = 2V_p t/c \). The angle of incidence at which zero lift occurs is denoted \( \alpha(0) \). \( u \) is a velocity vector which accounts for a phase difference in impulse response.

Leishman and Beddoes (1989) present the following numerical approximation for Duhamel’s integral for the effective angle of attack:

\[
\alpha_{eh}(s) = \sum_{n=1}^{m} \Delta\alpha_n - X_n - \gamma_n \tag{10}
\]

where

\[
X_0 = 0 \quad \text{and} \quad X_n = X_{n-1} \exp(-b_1 \Delta s) + A_1 \Delta\alpha_n \tag{11a}
\]

\[
\gamma_0 = 0 \quad \text{and} \quad \gamma_n = \gamma_{n-1} \exp(-b_2 \Delta s) + A_2 \Delta\alpha_n \tag{11b}
\]

\( \Delta s \) is the distance travelled by the section in semi-chords over a sample interval \( \Delta t \) and \( \Delta\alpha_n \) is the corresponding change in angle of attack over that time interval. Beddoes (1976) provides the constants \( A_1, A_2, b_1 \) and \( b_2 \) to be 0.165, 0.335, 0.0455 and 0.3 respectively.

The Wagner function, \( \phi(s) \) can be approximated with sufficient accuracy from Bisplinghoff et al. (1996)

\[
\phi(s) = \frac{s + 2}{s + 4} \tag{12}
\]

McLaughlin (1992) compiled an extensive data set of lift slopes for several airfoil sectional profiles. A functional relationship between static and dynamic lift slope can be expressed as:

\[
\left( \frac{\partial C_l}{\partial t} \right)_{\text{dynamic}} = 0.94 \left( \frac{\partial C_l}{\partial t} \right)_{\text{static}} + \text{sign}(\alpha) \sigma P_v \quad \text{for} \quad \alpha_{ss} < \alpha \leq \alpha_{DM} \tag{13}
\]

Values for the static lift slopes may readily be obtained, for example, from the literature (Abbott and Von Doenhoff, 1959), codes such as Drela (2013) or approximations from Prandtl lifting-line theory.

**Transitional flow:**

\[
C_l = (C_{ls})_{ss} + \left( \frac{\partial C_l}{\partial \alpha} \right)_{\text{static}} (\alpha - \alpha_{ss}) - \left( \frac{\partial C_l}{\partial \alpha} \right)_{\text{dynamic}} \alpha_{ss} - \text{sign}(\alpha) \sigma P_v \quad \text{for} \quad \alpha > \alpha_{DM} \tag{14}
\]

\( \sigma \) is the cavitation number, defined in the following equation:

\[
\sigma = \frac{P_v - P_r}{\frac{1}{2} \rho V^2} \tag{15}
\]

where \( P_r \) is a reference pressure taken as the static pressure at a particular localised blade-element position, \( P_v \) is the vapour pressure of the working fluid, and \( V \) is the localised fluid velocity.

### 3.7.5 Dynamic drag

Kottapalli and Pierce (1979) studied the effects of an oscillating airfoil in a fluctuating free stream. This data was further analysed by Leishman (1989) who show that fluctuations in unsteady viscous drag are small and negligible when compared with the pressure drag. It is assumed that friction drag is not frequency dependent, implying that the unsteady effect on the drag force comes from the pressure drag. The dynamic effect on pressure drag is calculated as follows.

**Fully attached flow:**

\[
C_D = C_{DP} + C_{DP} \tag{17}
\]

\[
C_D = \left[ C_{DP} + \frac{1}{2} C_{Ls}(1 - \xi) \sin(2\alpha) \right]_{\text{static}} + \text{sign}(\alpha) \sigma P_v \cos \alpha \sin \alpha \quad \text{for} \quad \alpha \leq \alpha_{ss} \tag{18}
\]

where \( \xi \) is the leading edge suction recovery factor, accounting for the failure of the foil section to achieve leading edge suction it would have achieved in potential flow. A typical value for \( \xi \) is around 0.95–0.97 (Leishman and Beddoes, 1989).

**Transitional flow:**
\begin{align*}
C_D &= \left\{ C_D^{\text{fl}} + \frac{1}{2} \left( C_D^{\text{ss}} + \frac{\partial C_D}{\partial \alpha} \right) (a - \alpha_s) \left(1 - \varphi \right) \sin(2a) \right\}^{\text{static}} \\
& + \text{sign}(\alpha) \sigma_\alpha \cos \alpha \sin \alpha \quad \text{for } \alpha_s < a \leq \alpha_{\text{DM}} \\
& \text{Fully separated flow:} \\
C_D &= \frac{2 \pi \sin a}{4 + \pi \sin a} \left[ 1 + \sigma + \frac{\alpha^2}{8(\pi + 4)} \right] \sin a \\
& + \text{sign}(\alpha) \sigma_\alpha \cos \alpha \sin \alpha \quad \text{for } a > \alpha_{\text{DM}} \hspace{1cm} (19)
\end{align*}

3.7.6. Criteria used in determining flow regime

The two criteria used in determining the flow regime, as noted in the previous paragraphs are \( \alpha_s \) and \( \alpha_{\text{DM}} \). Most foil sections have a constant static stall angle of around 15° (Abbott and Von Doenhoff, 1959), and is the value assumed in this analysis. Shen and Fuhs (1999) developed an empirical formula relating the dynamic moment stall angle, \( \alpha_{\text{DM}} \), with pitch rate from the work done on oscillating foil tests of McCroskey (1981), and the ramp-up tests of Francis and Keesee (1985) and Green and Galbraith (1994), viz.

\[
\alpha_{\text{DM}} = \begin{cases} 
\alpha_s + 340P_\alpha & \text{if } P_\alpha \leq 0.03 \\
\alpha_s + 10.2 + 53.5(P_\alpha - 0.03) & \text{if } P_\alpha > 0.03 
\end{cases} \hspace{1cm} (20)
\]

3.8. Effects of unsteady flow on propeller performance

Fig. 3 is an output as calculated from the SiS simulator, showing how the lift coefficient of a blade section varies with non-dimensionalised pitch rate, \((P_\lambda)\) (i.e., the degree of unsteadiness in the flow), and clearly shows how the stall angle increases with increasing pitch rate. Drag coefficients can be plotted in a similar manner. Lift coefficient increases with increasing pitch-rate due to the kinematic induced camber effect and unsteady boundary-layer response (Leishman, 2002).

For small drift angles, the angle of attack usually remains below the stall angle. However, as can be seen from the output of the SiS simulator in Fig. 4, when the drift angle becomes larger, it starts to become an important aspect, especially for sections near the propeller’s root and when examining manoeuvring trials like turning circles.

Lift and drag characteristics of the blade sections, and therefore pitch rate, directly relate to the torque, thrust and cavitation properties of the blade. Fig. 5 shows calculations from the SiS simulator, depicting how the non-dimensional pitch rate varies, both ‘around the clock’ and across the radius. The two Fig. 5a and b show in comparison the difference in magnitude of non-dimensional pitch rate for drift angles of 0.00° and 8.89° respectively.

For comparison, Fig. 6 shows characteristics for the same propeller, as calculated from both the OOOVOO and modified CBEMT methods.

A detailed description of how the components of the modified CBEMT model are assembled can be found in Trodden (2014).

4. Analysis procedure

The ODEs developed in Section 3 are solved simultaneously in the time domain via a 4th order Runge-Kutta method. This results in distances, velocities, accelerations and hence forces and moments on the hull, rudder, and on the blade elements of the propeller at a given instant in time.

4.1. An optimum propeller selector

As well as having an analysis sub-programme to obtain propeller performance, the SiS simulator has an optimisation routine which will select a basis propeller from a standard B-Screw series, that best suits the route’s conditions. This optimisation scheme is described next.

A propeller is first optimised for calm water conditions. The main parameters (number of blades \( Z \), Blade Area Ratio \( B\text{AR} \), and pitch: diameter ratio \( P/D \)) are then run through the simulation. The environmental conditions that the ship experiences are not calm weather and so the propeller’s efficiency will not be equal to the initial design. From output of the simulator i.e. required thrust, speed of advance and drift angle at the propeller, a new optimised propeller is chosen. This propeller’s parameters are passed to the simulator module and the simulation run again. Because the propeller is different, the output from the simulation will be different, and thus an iterative procedure takes place, until the efficiency from the previous run is within tolerance of the present run.

In order to determine the optimum propeller for each simulation run, it is necessary to obtain the optimum screw rotation rate for a given propeller diameter, knowing the required thrust (obtained from the simulator). The speed of advance at the propeller is also obtained from the simulator.

![Fig. 3. Lift coefficient vs angle of attack for various non-dimensionalised pitch rate, for given aspect ratio.](image-url)
As only the required thrust, propeller diameter and speed of advance are known, the values for $K_T$ and $J$ cannot yet be calculated. However, the value for $\frac{K_J}{J^2}$ can, as from the following equation:

$$K_T = \frac{T}{\rho n^2 D^4}$$

$$J = \frac{V_n}{nD}$$

$$\frac{K_T}{J} = \frac{T}{\rho V_n^2 D^4}$$  \hspace{1cm} (22)

Referring to Fig. 7 a scheme to calculate the optimum propeller is described as follows: the Blade Area Ratio (BAR) is incremented from 0.3 to 1.5. For each value of BAR, $K_T$, $K_Q$, $\frac{K_T}{J}$ and open-water efficiency, $\eta_{oo}$ are calculated over a range of $J$ and $P/D$, and recorded in an array. Each propeller in the array is then checked for excessive cavitation. In the case of the OOVOO propeller model, cavitation checks are performed from formulae derived from charts developed by Burrill (1963) with a limit of 5% back cavitation. In the case of the unsteady CBEMT propeller model, cavitation criteria are obtained from the empirical formulae developed by Shen and Fuhs (1999), with a limit of 5% back cavitation. If the propeller is found to cavitate excessively, then it is rejected by setting the value of $\frac{K_T}{J^2}$ to zero.

Once a table of propeller characteristics has been generated over a range of $J$ and $P/D$, for the particular value of BAR an array is populated containing possible propeller parameters that match the required value of $\frac{K_T}{J^2}$.

When the BAR has reached its final increment, the propeller with the highest efficiency is selected from the array of possibles. The methodology for selecting a propeller, either accounting for or neglecting oblique inflow, remains the same, following that of Fig. 7. This ensures there is no bias from the selection routine
A second simulation is run. This time an optimised propeller is selected from a propeller model which accounts for oblique flow. The difference between the second run and the third run gives modelled efficiency gains from accounting for the effects of a ship’s manoeuvring motion due to her environment.

The above procedure is run for each basis ship type. Throughout each simulation run, the environmental conditions are kept constant (a fresh breeze of 20 knot, or Beaufort Number 5, over the port beam), and each ship type has identical courses, i.e. the relative environmental loading on each ship is the same.

Table 3 summarises the case studies analysed.

5. Results, analysis and discussion

It should be noted that during the simulation, at time \( t=0 \), the forces and moments from the environment are instantaneously self.

For the analysis carried out in this study, the propeller's diameter remains fixed at the maximum size for the ship’s aperture, to maximise efficiency from standard B-Screw propeller. The number of blades is also chosen to remain as the original design, so as to minimise unwanted blade/shaft harmonics from the unchanged engine.

To illustrate the procedure outlined above, Table 1 shows an example output from the algorithm of Fig. 7 when run within the SiS simulator. To obtain a basis design, Iteration 1 is chosen from the calm-water, OOVOO model, from which the second propeller model can be chosen from the unsteady MBEMT method. The example is of the KCS at 20 knots with a beam wind of 15 knots. This shows the convergence of the design and in-service propeller efficiency from the key driving parameters.

Two different basis ship types were investigated in the analysis. One, the Esso Osaka, which was a 25,7145 ton DWT Very Large Crude Carrier (VLCC), and the other, the KRISO Container Ship (KCS) which is a 3600 TEU Container ship concept design.

The KCS was conceived to provide data for both explication of physics and CFD validation for a modern container ship with bulb bow and stern (ca. 1997). No full-scale ship exists (SIMMAN, 2014).

These two basis ships were chosen as they have very different manoeuvring behaviour and have both been rigorously studied by numerous research institutes (SIMMAN, 2014; ITCC, 2002). The container ship has a full scale design speed of 24 knots, whereas the fuller bodied VLCC had a service speed of 12 knots. Table 2 shows the main dimensions of both the Esso Osaka and the KCS. The Body Plans can be seen for each ship in Figs. 8 and 9.

In order to determine any potential propeller efficiency gain from accounting for a ship’s manoeuvring motion when selecting a propeller, the following methodology has been developed.

- A first simulation is run. This run selects an optimised propeller using a propeller model which neglects the effects of oblique inflow (the OOVOO model).
- A second simulation is run. This time an optimised propeller is selected from a propeller model which accounts for oblique inflow (the modified CBEMT model).

| Characteristic | Iteration 1 Optimised propeller selection | Iteration 2 Optimised propeller selection |
|---------------|--------------------------------------------|
| Design conditions |                                           |
| Drift angle | 0.0 (deg) | 1.285 (deg) |
| Number of propellers | 1 | 1 |
| Number of blades | 5 | 5 |
| Diameter | 7.90 (m) | 7.90 (m) |
| Pitch | 6.29 (m) | 9.25 (m) |
| Exp. Blade Area | 0.667 | 0.471 |
| Optimum revolutions | 114.60 (rpm) | 90.57 (rpm) |
| Efficiency | 0.721 | 0.656 |

Operational conditions (with environmental loading)

| Drift angle | 1.285 (deg) |
| Revolutions | 120.812 |
| Efficiency | 0.640 |

- A third simulation is run. This is an analysis run, not an optimisation one. It analyses the performance of the propeller selected in the first run, while modelling the effects of oblique flow.

- A second simulation is run. This time an optimised propeller is selected from a propeller model which accounts for oblique inflow (the modified CBEMT model).

Table 2 Main particulars of the Esso Osaka and the KCS.

<table>
<thead>
<tr>
<th>Particulars</th>
<th>KCS (container ship)</th>
<th>Esso Osaka (VLCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L_{pp} ) (m)</td>
<td>230.0</td>
<td>325.0</td>
</tr>
<tr>
<td>( L_{bd} ) (m)</td>
<td>232.5</td>
<td>335.0</td>
</tr>
<tr>
<td>( B_{max} ) (m)</td>
<td>32.2</td>
<td>53.0</td>
</tr>
<tr>
<td>( T ) (m)</td>
<td>10.8</td>
<td>21.79</td>
</tr>
<tr>
<td>( V ) (m³)</td>
<td>52.030</td>
<td>311.902</td>
</tr>
<tr>
<td>( C_B )</td>
<td>0.651</td>
<td>0.831</td>
</tr>
<tr>
<td>( C_M )</td>
<td>0.983</td>
<td>0.990</td>
</tr>
<tr>
<td>( L_C ), fwd</td>
<td>−1.48</td>
<td>3.369</td>
</tr>
<tr>
<td>No. of blades</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>( D ) (m)</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>( P/D(0.7R) )</td>
<td>0.997</td>
<td>0.715</td>
</tr>
<tr>
<td>( a_e )</td>
<td>0.800</td>
<td>0.682</td>
</tr>
</tbody>
</table>

Fig. 7. Example of convergence of design and in-service propeller efficiency using the algorithm of Fig. 7.

Fig. 8. Body plan of KCS.

Fig. 9. Body plan of Esso Osaka.
applied to the particular ship in question. This will result in an initial transient that will settle down, once the automatic pilot and speed control have re-established the set point.

In order to avoid biasing the outcome from autopilot behaviour, the results that occur between the end of the initial transient and the end of the run are used for further analysis. After running the simulator, the output shows there is a gain in open-water propeller efficiency of 1.761% for the Esso Osaka, when the propeller has been selected when accounting for manoeuvring motion, compared to neglecting it.

Similarly, there is a gain in open-water propeller efficiency of 2.340% for the KCS, when the propeller has been selected when accounting for manoeuvring motion, compared to neglecting it.

The specific fuel consumption (SFC) of an engine will vary depending on whereabouts in the engine load diagram the operating point is. This operating point will vary dynamically as the engine load varies throughout the course of the ship’s voyage. To obtain an accurate forecast of fuel consumption and emissions output, it is necessary to incorporate a sophisticated engine simulator into the manoeuvring simulator, the scope of which is beyond this study.

To simplify the fuel and emissions calculations, it is assumed that the mean quasi-steady main engine’s brake power results in the mean quasi-steady values for fuel consumption and CO₂ emissions.

To calculate the CO₂ emissions from a fuel, the Carbon content of the fuel must be multiplied by the ratio of molecular weight of CO₂ to the molecular weight of C, that is 44:12.

The Carbon content of Heavy Fuel Oil (HFO) (ISO 8217 Grades RME through RMK) have a Carbon content of 84.93%, therefore, 1 g of HFO produces 0.8493 × 44/12 = 3.1141 grammes of CO₂ when fully combusted.

If it is assumed that the specific fuel consumption vs brake engine power output trend is similar to all slow-speed engine manufacturers, that is, constant over the range of brake power from the different case studies, then the comparative differences in fuel consumption between case studies are independent of the value of SFC, and therefore engine manufacturer.

To give an indication of computational resources, when the SiS simulator has been compiled with debug symbols and gfortran v5.3.1, using the OpenMP shared-memory parallel programming library, the total CPU time in user space is 7.692 s. This relates to a simulation lasting 47 real minutes using the OOVOO model for optimisation. Using the MBEMT for optimisation takes a total CPU time in user space of 52,231.120 s. Upon profiling the code, much of the time is used within the minimisation algorithm used to calculate induced velocities inside the BEMT. The CPU time can vary dramatically, depending upon input parameters (excluding real simulation time), indicating that the minimisation algorithm finds certain conditions considerably more challenging to solve than others.

### 5.1. Main input parameters and assumptions

The main input parameters used in the simulation routines include ship particulars necessary to satisfy calm-water resistance calculations (Holtrop and Mennen, 1982; Holtrop, 1984). Rudder dimensions are required to assess the response of the ship’s motion to the helm/autopilot/environment. True wind velocity and windage areas of the ship are required to estimate environmental forces and moments. Values for wind speed and direction can be obtained from sources such as NOAA (2016). The Ship’s course is also an input parameter, so as to be able to calculate relative environmental forces and moments, and also allow the autopilot to operate as desired. The autopilot’s PID parameters are also input variables, which are tuned for each particular ship in question.

When used as an analysis tool to examine existing designs, principal propeller dimensions such as diameter, pitch, blade-area-ratio and number of blades are also required (which can be obtained from the SiS simulator in design mode).

It is assumed in this analysis that there is only one leg in the voyage, with the ship’s course due North. In practice the voyage would be split up into different legs, where the ship’s course or prevailing weather conditions are predicted to be significantly different, then for each particular leg select an optimum propeller. Finally, simulations are run for the whole voyage with every propeller selected from each leg, enabling the most efficient propulsion solution overall to be chosen.

The analysis procedure currently neglects alterations in the propeller’s wake-field due to the hull, and as such will be more precise for ships whose hullforms do not greatly alter the propeller’s wake-field. A hullform whose tendency is to alter the inflow may result in increased unsteadiness due to augmented asymmetry from greater oblique flow on one side compared to the other, when sailing at some drift angle. This requires further experimentation, however, this being the case, it would imply that the use of the presented propeller selection methodology can potentially yield higher efficiency gains.

A further assumption is that the propeller chosen from the optimisation processes (based upon the Wageningen B-Screw) does not result in adverse structural problems.

### 5.2. Esso Osaka

A Wärtsilä RTA82T is chosen as an example of an engine that has the necessary requirements to satisfy the propulsion of the Esso Osaka. The specific fuel consumption is regarded to be a constant of 166 g/kW h (Wärtsilä, 2013) over the range of brake power output from the case studies. This fuel consumption can be equated to grammes of CO₂ produced per kW h, viz.

\[ \text{CO}_2 \text{ produced/kW h} = 166 \times 3.1141 = 516.94 \text{ g/kW h} \]

Table 4 summarises the fuel consumption and CO₂ emissions from the cases described in Table 3 for the Esso Osaka. The saving in fuel for the Esso Osaka from selecting an optimum propeller for in-service conditions using an unsteady modified CBEMT model compared to the “dead ahead” OOVOO model (and run in service conditions) is 1.780%. The corresponding CO₂ emissions savings 1.765%.

### 5.3. KRISO container ship – KCS

An RTA82C from Wärtsilä is chosen as an example of an engine that has the necessary requirements to satisfy the propulsion of the KCS. The specific fuel consumption is regarded to be a constant of 170 g/kW h (Wärtsilä, 2013) over the range of brake power output from the case studies. This fuel consumption can be

<table>
<thead>
<tr>
<th>Case number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Esso Osaka, basis propeller is selected based on OOVOO model</td>
</tr>
<tr>
<td>2</td>
<td>Esso Osaka, basis propeller is selected based on unsteady modified CBEMT model</td>
</tr>
<tr>
<td>3</td>
<td>Esso Osaka, basis propeller selected from Case 1 is run using the modified CBEMT unsteady propeller model and analysed</td>
</tr>
<tr>
<td>4</td>
<td>Identical to case 1, except run on the KCS</td>
</tr>
<tr>
<td>5</td>
<td>Identical to case 2, except run on the KCS</td>
</tr>
<tr>
<td>6</td>
<td>Identical to case 3, except run on the KCS</td>
</tr>
</tbody>
</table>

### Table 3

Case studies for propeller selection analysis.
equated to grammes of CO$_2$ produced per kW h in an identical manner to that for the Esso Osaka.

CO$_2$ produced/kW h = \( 170 \times 3.1141 = 529.40 \) g/kW h

Table 5 summarises the fuel consumption and CO$_2$ emissions from the cases described in Table 3 for the KCS.

The saving in fuel for the KCS from selecting an optimum propeller for in-service conditions using an unsteady modified CBEMT model compared to the “dead ahead” OOVOO model (and run in service conditions) is 3.203%. The corresponding CO$_2$ emissions savings 3.215%.

6. Conclusions

The overall aim of this research is to reduce the amount of Carbon Dioxide (CO$_2$) produced from operating ships. The approach taken by the authors to address this aim is to increase the efficiency (and thereby reduce fuel consumption and emissions) by selecting a propeller whose design-point better represents the conditions in which it is expected to operate.

Conventionally, a propeller is selected on the assumption that a ship is sailing with zero drift angle. When a ship is in her natural environment it is likely that when she is full-away on passage, she will have attained some drift angle due to environmental forces and moments imposed on her.

A methodology has been presented to account for the unsteady effects of manoeuvring motion on the propeller selection process. This details the effects of a ship’s motion and propulsion system response due to environmental loading. Case studies were developed which show how the efficiency of a propeller fairs from the newly proposed method of propeller selection, compared to conventional methods.

Two ship types have been examined, a VLCC, the Esso Osaka, and a container ship, the KCS. The Esso Osaka’s open water propeller efficiency increased by 1.76%, from using the newly proposed propeller selection method, and the KCS’s open water propeller efficiency increased by 2.34%. This equates to a saving in CO$_2$ emissions for the Esso Osaka of 1.77% and 3.22% for the KCS.

The results suggest that the more susceptible a ship is to drift, the higher the potential efficiency gains from the newly proposed propeller selection method.

From further analysis of results, it is shown that if a ship has a relatively high required power, seemingly small increases in propeller efficiency can manifest itself as a large CO$_2$ emission reduction, and noticeable reductions in fuel consumption.

The results of this work show potential for reducing a ship’s CO$_2$ emissions by using a propeller selection method which accounts for the manoeuvring motion of a ship, that is, a design which accounts for a ship’s motion response to an environment in which she is expected to operate.

As a consequence of running this type of analysis, it is observed that an estimate for the sea-margin is naturally obtained as an output. Using a simulator at the initial design stages can, therefore, conceivably produce values with a higher degree of accuracy compared to more traditional “rule of thumb” approaches.

A ship simulator can be used as a valuable tool at the initial design stage, not only for analysing a ship’s motions, but as a method of obtaining more realistic loading estimates (and therefore design-points) for a ship in her natural environment, rather than the usual synthetic calm-water plus sea-margin.

Finally, it must be noted that this research is considered to be in the initial, proof-of-concept stages of development. Actual values given in the results are expected to differ from physical experiments due to various simplifying assumptions, however, inferences drawn and general outcome and conclusions are not expected to differ from physical experiments.

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References


