Experimental investigation on the effect of heterogeneous hull roughness on ship resistance

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ABSTRACT

There has been an increasing attention to the effect of hull roughness on ship resistance and powering. In conventional studies, the hull surfaces have been treated as uniform rough surfaces while the real ships’ hulls are exposed heterogeneous fouling accumulation. The work described here presents an experimental investigation into the effect of heterogeneous hull roughness on ship resistance. A series of towing tests were conducted using a ship model of the Wigley hull with various hull roughness conditions, including homogeneous conditions (i.e. smooth and full-rough conditions) and heterogeneous conditions (i.e. ¼-bow-rough, ¼-aft-rough, ½-bow-rough and ½-aft-rough conditions). The bow-rough conditions (e.g. ¼-bow-rough and ½-bow-rough) showed larger added resistance than aft-rough conditions (e.g. ¼-aft-rough and ½-aft-rough) with the same wetted surface area of the rough region. This finding suggests that the hull roughness of the forward part of the hull is more significant than the others in terms of the added resistance. Finally, a new method was proposed to predict the added resistance due to the heterogeneous hull roughness based on Granville’s similarity law scaling and the predictions were compared with the experimental result.

1. Introduction

One of the main reasons for the performance degradation of ships is increased hull roughness. The hull roughness of a ship increases by time due to various factors, such as corrosion and biofouling (Tezdogan and Demirel, 2014; Townsin, 2003). The ship resistance increases markedly with increased hull roughness and thus economic and environmental penalties follow. Accordingly, there has been extensive research carried out in order to predict the effect of hull roughness on ship resistance and powering, either using the similarity law scaling or Computational Fluid Dynamics (CFD).

The similarity law scaling method of Granville (1958; 1978) has been the most popular method to predict the roughness effect on ship resistance (e.g. Schultz, 2002; Schultz, 2004; Schultz and Flack, 2007; Flack and Schultz, 2010; Schultz et al., 2011; Demirel et al., 2017a; Demirel et al., 2019; Li et al., 2019; Uzun et al., 2019; 2020). The advantages of using the Granville’s method include that it can predict the roughness effect on the skin friction of a flat plate of arbitrary length and speeds, once the roughness function of the surface is known. This flat plate assumption is generally considered as reasonable and it shows good agreement with other high-fidelity methods (Demirel et al., 2017b; Song et al., 2019a) while it requires much less computational cost. Recently, Song et al. (2020a) validated this method by comparing the predicted result with the experimental data involving a towed ship model with a rough surface.

During the past few years, there has been increasing attention to modelling the roughness effect using CFD simulations. One of the merits of using CFD is that the three-dimensional (3D) effects can be taken into account, which makes it possible to predict the roughness effect on the pressure-related ship resistance components as well as the effect on the propeller performance. A recent trend is using modified wall-functions by employing the roughness function of the given rough surface into the simulation models (e.g. Demirel et al., 2014; Demirel et al., 2017b; Farkas et al., 2018; Song et al., 2019a; Song et al., 2019b; Song et al., 2020b; Song et al., 2020c; Song et al., 2020d; Farkas et al., 2020). Recently, Song et al. (2020e) validated the similarity law scaling and the
CFD approach by comparing the predictions with the towing tests involving a ship model with a rough surface.

However, in the above studies, the hull surfaces have been treated as uniformly rough, while the real ships’ surfaces are not uniform due to the exposition to heterogeneous fouling accumulation. This difference can introduce uncertainties in the added resistance predictions, as claimed by Demirel et al. (2017a). Furthermore, Pullin et al. (2017) asserted that the roughness effect varies with the downstream distance. This implies that the hull roughness in the different regions may have different contributions to the added resistance. Therefore, it is worthwhile to investigate whether the heterogeneous distribution of hull roughness brings different results compared to the case of homogeneous hull roughness (i.e. evenly distributed hull roughness).

To the best of the authors’ knowledge, there exists no specific study investigating the effect of heterogeneous distributions of hull roughness on ship resistance. Therefore, this study aims to fill this gap by conducting towing tests of a ship model with heterogeneous hull roughness.

In this study, towing tests were conducted using a Wigley hull model with heterogeneous hull roughness conditions (i.e. ¼-bow-rough, ¼-aft-rough, ½-bow-rough and ½-aft-rough conditions) as well as homogeneous conditions (i.e. smooth and full-rough conditions), by applying sand grit on the hull surface systematically. A new prediction method was proposed to predict the added resistance due to the heterogeneous hull roughness and the predictions were compared with the experimental result.
2. Methodology

2.1. Approach

Fig. 1 schematically illustrates the methodology used in this study. A series of towing tests of the Wigley hull model were conducted with different hull conditions including the heterogeneous hull conditions (i.e. $\frac{1}{4}$-bow-rough, $\frac{1}{4}$-aft-rough, $\frac{1}{2}$-bow-rough and $\frac{1}{2}$-aft-rough conditions) as well as the homogeneous hull conditions (i.e. smooth and full-rough conditions). In order to roughen the hull surface heterogeneously, sand grit (aluminium oxide abrasive powder) was gradually applied on the different regions of the hull surface as shown in Fig. 2. The Wigley hull has a symmetric hull shape to the midship, therefore, the same hull surfaces can be used for both the bow-rough and aft-rough conditions by towing the model in different directions. For example, the $\frac{1}{2}$-rough hull surface in Fig. 2 was used for both the $\frac{1}{2}$-bow-rough and $\frac{1}{2}$-aft-rough conditions as shown in Fig. 3.

A new prediction method was proposed based on the similarity law scaling (Granville, 1958, 1978) to predict the added resistance due to heterogeneous hull roughness, considering the wetted surface areas of different hull regions with different hull roughness. The similarity law scaling was performed using the roughness function, $\Delta U^+$, of the sand grit which was obtained from our previous study (Song et al., 2020a), and the added resistance values of the Wigley model due to the heterogeneous hull roughness were predicted and compared with the results of the towing tests of the Wigley model.

2.2. Experimental setup

2.2.1. Towing tank

The towing test was carried out in the Kelvin Hydrodynamics Laboratory (KHL) of the University of Strathclyde. The tank has a dimension of 76.0 m (L) × 4.6 m (W) × 2.5 m (D). The tank is equipped with a digitally controlled towing carriage, a state-of-the-art absorbing wave maker, and a highly effective sloping beach. The carriage has a velocity range of 0–5 m/s. The carriage is able to be driven in the reverse direction. Fig. 3 shows the towing carriage in the KHL and the Wigley model towed in the forward and backward directions, with the $\frac{1}{2}$-rough surface condition. Fresh water was used for the experiments, wherein the water temperature was monitored during the tests.

2.2.2. Wigley hull model

In this study, a Wigley hull model with standard proportions was used. The Wigley hull is a parabolic hull form which can be represented by

$$y = \frac{B}{2} \left[ 1 - \left( \frac{2x}{L} \right)^2 \right] \left[ 1 + \left( \frac{2z}{T} \right)^2 \right]$$

(1)

where, $L$, $B$ and $T$ are the length, waterline beam and the draft of the model.

Table 1 Principal particulars of the Wigley model and test conditions.

| Parameter                        | Value          |
|----------------------------------|----------------|
| Length ($L$)                     | 3.00 m         |
| Beam at waterline ($B$)          | 0.30 m         |
| Draft ($T$)                      | 0.1875 m       |
| Beam/draft ratio ($B/T$)         | 1.6            |
| Total wetted surface area ($WSA$) | 1.3383 m$^2$  |
| Wetted surface area of first quarter ($WSAQ$) | 0.3066 m$^2$  |
| Wetted surface area of first half ($WSAH$) | 0.6691 m$^2$  |
| Displacement ($V$)              | 0.0750 m$^3$   |
| Block coefficient ($C_B$)        | 0.4444         |
| Towing speed ($V$)               | 1.08–2.71 m/s  |
| Froude number ($F_n$)            | 0.2–0.5        |
| Reynolds number ($R_e$)          | 2.6–6.6 × 10$^6$ |
| Water temperature ($T_w$)        | 12°C           |

Fig. 4. Experimental set up of the towing test.
The model was towed with the speed range of 1.08–2.71 m/s, which corresponds to the Froude number, Fn, of 0.2–0.5. For roughening the surface, Clarke Aluminium Oxide Abrasive Powder, 60–80 grit (Rt50 = 353 μm) was applied on the surface as used by Song et al. (2020a).

### 2.3. Uncertainty analysis

The uncertainties of the measurements in the tests were estimated following the ITTC recommended procedures (ITTC, 2014). The precision limits were determined through the repeatability test and the bias.

| Surface condition | Lowest speed | Percentage | Highest speed | Percentage |
|-------------------|--------------|------------|--------------|------------|
| Smooth            | ±1.92E-04    | ±4.91%     | ±1.28E-04    | ±1.65%     |
| ¼-bow-rough       | –            | –          | ±1.25E-04    | ±1.44%     |
| ¼-aft-rough       | ±1.00E-04    | ±2.45%     | –            | –          |
| ½-bow-rough       | –            | –          | ±1.31E-04    | ±1.39%     |
| ½-aft-rough       | ±7.32E-05    | ±1.64%     | –            | –          |
| Full-rough        | ±2.84E-04    | ±5.25%     | ±1.63E-04    | ±1.52%     |

**Table 2.** Overall uncertainties of $C_T$ with 95% confidence level.

![Fig. 5. $C_T$ values of smooth and full-rough conditions with different towing directions.](image1)

![Fig. 6. values of Wigley model in smooth and ¼-rough condition.](image2)
limits were calculated considering the uncertainties associated with the calibration, data acquisition, data reduction and conceptual bias. The repeatability tests of the bow rough conditions (e.g. ¼-bow-rough and ½-bow-rough) were conducted only at the highest speed while the repeatability tests of the aft rough conditions (e.g. ¼-aft-rough and ½-aft-rough) were conducted only at the lowest speed. Table 2 shows the absolute and relative overall uncertainties of the total resistance coefficient of the Wigley model.

3. Result

3.1. Verification of model symmetricity

As mentioned earlier, the bow-rough and aft-rough conditions (e.g. ¼-bow-rough and ½-bow-rough in Fig. 1) were realised by towing the model in different directions while using the same hull surfaces (e.g. ½-rough surface in Fig. 2) as shown in Fig. 3. Therefore, it is necessary to verify the model symmetricity before investigating the effect of heterogeneous hull roughness. The towing test results of the homogeneous hull conditions (e.g. smooth and full-rough conditions) in different towing directions were compared for the verification of the model symmetricity.

Fig. 5 compares total resistance coefficient, $C_T$, of the Wigley model with the homogeneous hull conditions (e.g. smooth and full-rough conditions). As shown in the figures, the $C_T$ values of the smooth condition were observed not to be significantly affected by the towing directions, showing the deviations within the uncertainty levels of the experiment. This suggests that the geometric accuracy of the model is within a satisfactory level. Therefore, the differences between the bow and aft rough conditions (i.e. difference between ¼-bow-rough and ½-aft-rough conditions) can be purely attributed to the different locations of the hull roughness. Similarly, the $C_T$ values of the full-rough conditions were almost identical regardless of the towing directions. This validates again the geometric symmetricity of the model and also suggests that the potential imperfections of the sand grit application do not affect the result significantly.

Fig. 7. values of Wigley model in smooth and ½-rough condition.

Fig. 8. Local skin friction on the flat plate along the line of $z = -2/T$ in smooth and (homogeneously) rough condition with the towing speed of $V = 4.5\,\text{m/s}$, obtained from the CFD simulation of Song et al. (2020e).
regardless of the roughness effect, the condition. The percentage increases in k on the plate surface as shown in Fig. 9. It is of note that Fig. 9 shows the 3.3. Rationale behind the effect of heterogeneous roughness results in greater added resistance than the roughness of the aft part. The -bow-rough condition are 21½–22% for –30%, while these values are 16½–22% for the ½-bow-rough condition.

These results imply that the hull roughness of the fore part of the ship results in greater added resistance than the roughness of the aft part.

3.2. Effect of heterogeneous hull roughness

As shown in Fig. 6, the model with the ½-bow-rough condition showed larger Cf values compared to the Cf values of the ½-aft-rough condition. The percentage increases in Cf compared to the smooth condition, ΔCf, are 12–18% for the ½-bow-rough condition, and 8–10% for the ½-aft-rough condition. Similarly, the Wigley hull with the ½-bow-rough condition showed larger Cf values than the results of the ½-aft-rough condition as shown in Fig. 7. The %ΔCf values with the ½-bow-rough condition are 21–30%, while these values are 16–22% for the ½-aft-rough condition.

As differences in the roughness effect on the Cf were observed between the bow-rough and aft-rough conditions as shown in Figs. 6 and 7, it is worthwhile to discuss the possible rationale behind this observation. One of the most likely reasons is the varying contributions of the local skin friction, Cf, to the total drag of the ship. It is a well-known fact that, regardless of the roughness effect, the Cf is larger near the leading edge due to the active transition behaviours and it decreases as the flow is developed along the hull (i.e. the bow region of the Wigley model has larger wall shear stress, τw). Accordingly, the roughness Reynolds numbers, k+ = kUw/ν, in the bow region become larger and the roughness effect in this region becomes more evident, where k is the roughness height, Uw = √τw/ρ is the frictional velocity and ν is the kinematic viscosity of water.

Although the local skin friction on the Wigley model was not measured during the test, alternatively, this rationale could be supported by CFD simulations conducted in our previous study which involves a 1.5 m towed flat plate in smooth and rough surface conditions (Song et al., 2020e). Fig. 8 compares the Cf values of the plate in the smooth and rough conditions along the line of z = −2/7, and the difference, ΔCf, between the smooth and rough cases.

As shown in the figure, the smooth plate shows larger Cf near the leading edge and the values gradually reduce along the flat plate. The rough plate shows an even larger peak of the Cf near the leading edge. Accordingly, the ΔCf is greater in the forward region and it reduces gradually along the plate, which is in correspondence with the k+ values on the plate surface as shown in Fig. 9. It is of note that Fig. 9 shows the k+ values on the vertically towed flat plate crossing free surface, and therefore low k+ values appear in the dry region above the free surface due to low viscosity of air.

From this observation, it can be deduced that the roughness effect on the skin friction (i.e. ΔCf) is greater in the forward region of the flat plate and the same logic can be applied to ship hulls.

4. New prediction method for heterogeneous hull roughness

In this study, a new prediction method was developed for the added resistance of a ship due to the heterogeneous hull roughness, based on the added resistance predictions obtained from the similarity law scaling of Granville (1958; 1978). This new method considers the effect of different wetted surface areas of the individual regions with different hull roughness, while neglecting the effect of the different locations of the roughness.

The added frictional resistance of a ship, ΔCfr, with N different roughness regions is determined as

\[ ΔC_f = \sum_{i=1}^{N} \frac{WSA_i}{WSA_{ship}} ΔC_{f,i} \]  (2)

where, WSAi is the wetted surface area of the ith region, WSAship is the total wetted surface area of the ship. ΔCf,i is the added frictional resistance with the hull roughness in the ith region obtained from the Granville’s method, under the assumption of the homogeneous distribution of the given hull roughness. Details of Granville’s similarity law scaling can be found in our previous studies (Demirel et al., 2019; Song et al., 2020a).

The frictional resistance of the ship Cf, r with heterogeneous hull roughness can be determined as

\[ C_{f,r} = C_{f,s} + ΔC_f \]  (3)

in which, Cfr is the frictional resistance coefficient of a smooth ship that can be obtained by using Kármán-Schoenherr friction line (Schoenherr, 1932), as

\[ \frac{0.242}{\sqrt{C_f}} \log(R_e/C_f) = \log(R_{e,s}/C_f) \]  (4)

where, Re is the Reynolds number based on the length of the ship.

The obtained Cf can be used to predict the total resistance coefficient, Cts, of a ship with heterogeneous hull roughness. Recently, Song et al. (2020a) used two different added resistance prediction methods due to hull roughness, based on the hypotheses of Froude and Hughes,
namely 2D method and 3D method. Song et al. (2020a) concluded that the 3D method predicts the total resistance more accurately than the 2D method, due to the fact that the hull roughness not only affects the skin friction but also increases the viscous pressure resistance, $C_{VP}$. This conclusion is supported by other recent studies involving CFD simulations (Song et al., 2019a, 2020c, 2020d). Therefore, 3D method is used to predict the $C_T$ of the Wigley model together with the obtained $C_{Fr}$ values.

In the 3D method, the total resistance for the rough ship model, $C_{Tr}$, is determined by

$$C_{Tr} = (1 + k)C_{Fr} + C_W \quad \text{(5)}$$

where, $C_W$ is the wave-making resistance of the ship. $k$ is the form factor of the ship.

4.1 Resistance prediction and comparison against EFD

Before predicting the frictional resistance of the Wigley model with
different surface conditions using Equation (2), the frictional resistance of the sand grit surface was predicted first using the similarity law scaling. Song et al. (2020a) showed that the roughness functions of the same sand grit surface follow the Nikuradse-type roughness function model of Cebeci and Bradshaw (1977) when the equivalent sand-grain roughness height, \( k_s = 1.73 R_{50} \), is used \( (R_{50}=353 \mu m) \), as shown in Fig. 10.

Therefore, the similarity law scaling was conducted using the roughness function model of Cebeci and Bradshaw (1977), defined as,

\[
\Delta U^+ = \begin{cases} 
0 \quad \text{for} \quad k^+ < 2.25 \\
\frac{1}{k} \ln(0.253 k^+) \quad \text{for} \quad 2.25 \leq k^+ < 90 \\
\frac{1}{k} \ln(0.253 k^+) \quad \text{for} \quad 90 \leq k^+
\end{cases}
\]

Fig. 11 shows the \( C_T \) values of the Wigley hull with different surface conditions, predicted using the newly proposed method (Equations (2) and (3)). In the figure, the smooth type \( C_T \) values were calculated using the Kármán-Schoenherr friction line (Equation (4)).

To calculate the \( C_T \) of the ship using the 3D method, the form factor, \( k \), and the wave-making resistance coefficient, \( C_W \), values are needed (Equation (5)). Unfortunately, the Prohaska’s test could not be conducted in this study, as the result at low towing speed \( (Fn < 0.2) \) was unstable due to the absence of turbulence stimulator. Alternatively, the form factor was obtained by reproducing the experimental data of Ju (1983), which used a similar length \( (L=3.048 m) \) of Wigley model with a similar water temperature \( (13 \degree C) \) as well as the same free trim and sinkage condition. As shown in Fig. 12, the form factor value \( (k=0.12) \) was calculated using a regression line of the data at the low speed region \( (Fn < 0.2) \). Also, the potential-based \( C_W \) values for the Wigley hull with free trim and sinkage, determined by Chen et al. (2019), were used for the \( C_T \) prediction.

Figs. 13–15 show the \( C_T \) of the Wigley model obtained from the towing test and the predicted \( C_T \) values from the newly proposed method. The predicted \( C_T \) values show a reasonable agreement with the towing test results. As shown in Figs. 13 and 14, the predicted \( C_T \) values of the heterogeneous hull conditions located mostly in between the bow-rough and aft-rough results of the experiment. This can be attributed to the fact that the newly proposed prediction method does not consider the effect of different locations of the hull roughness, while it considers the effect of the different wetted surface areas of the individual roughness regions. On the other hand, the prediction for the full-rough condition shows a fair agreement in general as shown in Fig. 15, but relatively higher deviations were observed at high speeds \( (Fn > 0.4) \). Possible reasons for these deviations include the unknown impacts of hull roughness on the form factor \( k \) and wave making resistance, \( C_W \),

Fig. 12. Form factor calculation based on the test data of Ju (1983).

Fig. 13. values from the towing test and the predictions for the Wigley model with ¼-rough condition.
inaccuracies of the Granville’s extrapolation as well as the uncertainties of the experimentally obtained roughness functions. It is of note that this new prediction method does not differ from the conventional Granville’s approach for a homogeneously distributed hull roughness (e.g. full-rough condition in Fig. 15).

5. Concluding remarks

Towing tests were conducted involving a Wigley hull model with different hull roughness conditions, including the heterogeneous hull conditions (i.e. \(1/2\)-bow-rough, \(1/2\)-aft-rough, \(1/2\)-bow-rough and \(1/2\)-aft-rough conditions) and the homogeneous hull conditions (i.e. smooth and full-rough conditions). The bow-rough conditions (i.e. \(1/2\)-bow-rough and \(1/2\)-bow-rough) showed larger added resistance compared to the aft-rough conditions (1/4-aft-rough and 1/4-aft-rough) with the same wetted surface area of the roughness region. The finding suggests that the hull roughness of the front part of the ship results in more added resistance than the hull roughness in other regions. The rationale behind this difference was discussed with an example of a CFD simulation conducted in the previous study (Song et al., 2020e).

A new method was proposed to predict the effect of heterogeneous hull roughness on ship resistance, based on the similarity law scaling. The method considers the different wetted surface areas of the different roughness regions, while neglecting the location of the hull roughness.

Fig. 14. values from the towing test and the predictions for the Wigley model with \(1/2\)-rough condition.

Fig. 15. values from the towing test and the predictions for the Wigley model with full-rough condition.
The results predicted using the newly proposed method showed a reasonable agreement with the towing test results. Considering that the heterogeneous roughness conditions used in this study are rather extreme (i.e., sudden changes in hull roughness from a smooth surface to a remarkably rough surface), the newly proposed method could establish better predictions for real ship cases with milder heterogeneous distributions of hull roughness. Therefore, future work may include applying the new prediction method for other types of hull conditions such as heterogeneous fouling surfaces.

The study presents a useful investigation into the effect of heterogeneous hull roughness, suggesting that the hull roughness in different locations can bring different roughness effects on the ship resistance. For better understandings regarding this new observation, the study should be extended using CFD simulations, which will enable an investigation into the flow characteristics around the heterogeneous hull roughness. Another recommended future work is case studies to predict the added resistance due to heterogeneous hull roughness using CFD simulations and the newly proposed prediction method, to examine the agreement between these low and high-fidelity methods.

CRediT authorship contribution statement

**Sooseok Song:** Writing - original draft, Data curation, Software, Formal analysis, Investigation, Validation, Visualization.

**Robertova**: Data curation, Investigation, Formal analysis.

**Saishuai Dai:** Data curation, Investigation, Validation.

**Claire DeMarco Muscat-Fenech:** Writing - review & editing, Project administration, Funding acquisition.

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Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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References

Cebeci, T., Bradshaw, P., 1977. Momentum Transfer in Boundary Layer. Vol. 1. Chen, X., Zhu, R.-c., Song, Y.-l., Fan, J., 2019. An investigation on HOBEM in evaluating ship wave of high speed displacement ship. J. Hydrodyn. 31 (3), 531–541. https://doi.org/10.1007/s11837-017-0092-7.

Demirel, Y.K., Khorasanchi, M., Turan, O., Incicik, A., Schultz, M.P., 2014. A CFD model for the frictional resistance prediction of antifouling coatings. Ocean Eng. 89, 21–31. https://doi.org/10.1016/j.oceaneng.2014.07.017.

Demirel, Y.K., Song, S., Turan, O., Incicik, A., 2019. Practical added resistance diagrams to predict fouling impact on ship performance. Ocean Eng. 186, 106112 https://doi.org/10.1016/j.oceaneng.2019.106112.

Demirel, Y.K., Turan, O., Incicik, A., 2017a. Predicting the effect of biofouling on ship resistance using CFD. Appl. Ocean Res. 62, 100–118. https://doi.org/10.1016/j.apor.2016.12.003.

Demirel, Y.K., Uzun, D., Zhang, Y., Fang, H.-C., Day, A.H., Turan, O., 2017b. Effect of barnacle fouling on ship resistance and powering. Biofouling 33 (10), 819–834. https://doi.org/10.1080/08927014.2017.1373279.

Farkan, A., Degiuli, N., Marti, L., 2018. Towards the prediction of the effect of biofouling on the ship resistance using CFD. Ocean Eng. 167, 169–186. https://doi.org/10.1016/j.oceaneng.2018.08.055.

Farkan, A., Song, S., Degiuli, N., Marti, L., Demirel, Y.K., 2020. Impact of biofouling on the ship propulsion characteristics and the speed reduction. Ocean Eng. 199, 107033 https://doi.org/10.1016/j.oceaneng.2020.107033.

Flack, K.A., Schultz, M.P., 2010. Review of hydraulic roughness scales in the fully rough regime. J. Fluid Eng. 132 (4), 41203–41210. https://doi.org/10.1115/1.4001492.

Granville, P.S., 1958. The frictional resistance and turbulent boundary layer of rough surfaces. J. Ship Res. 2 (3), 52–74.

Graville, P.S., 1978. Similarity-law Characterization Methods for Arbitrary Hydrodynamic Roughnesses (Bethesda, MD).

Grigson, C., 1992. Drag losses of new ships caused by hull finish. J. Ship Res. 36, 182–196.

Li, C., Atlar, M., Haroutunian, M., Norman, R., Anderson, C., 2019. An investigation into the effects of marine biofilm on the roughness and drag characteristics of surfaces coated with different sized cuprous oxide (Cu2O) particles. Biofouling 1–19. https://doi.org/10.1080/08927014.2018.1559305.

Pullin, D.L., Hutchins, N., Chung, D., 2017. Turbulent flow over a flat plate with uniform roughness. Physical Review Fluids 2 (6), 062601. https://doi.org/10.1103/PhysRevFluids.2.062601.

Schoenherr, K.E., 1932. Resistance of flat surfaces moving through a fluid. Trans SNAME 40, 279–313.

Schultz, M.P., 2002. The relationship between frictional resistance and roughness for surfaces smoothed by sanding. J. Fluid Eng. 124 (2), 492–499. https://doi.org/10.1115/1.1459073.

Schultz, M.P., 2004. Frictional resistance of antifouling coating systems. J. Fluid Eng. 126 (6), 1039–1047. https://doi.org/10.1115/1.1845555.

Schultz, M.P., Bendick, J.A., Holm, E.R., Hertel, W.M., 2011. Economic impact of biofouling on a naval surface ship. Biofouling 27 (1), 87–98. https://doi.org/10.1080/08927014.2010.538020.

Schultz, M.P., Flack, K.A., 2007. The rough-wall turbulent boundary layer from the hydraulically smooth to the fully rough regime. J. Fluid Mech. 580, 381–405. https://doi.org/10.1017/S0022112007005002.

Song, S., Dai, S., Demirel, Y.K., Atlar, M., Day, S., Turan, O., 2020a. Experimental and theoretical study of the effect of hull roughness on ship resistance. J. Ship Res. https://doi.org/10.5957/JSOR.079100040 (Preprint).

Song, S., Demirel, Y.K., Atlar, M., 2019a. An Investigation into the Effect of Biofouling on Full-Scale Propeller Performance Using CFD. https://doi.org/10.1115/OMAE2019-95315.

Song, S., Demirel, Y.K., Atlar, M., 2019b. An investigation into the effect of biofouling on the ship hydrodynamic characteristics using CFD. Ocean Eng. 175, 122–137. https://doi.org/10.1016/j.oceaneng.2019.01.056.

Song, S., Demirel, Y.K., Atlar, M., 2020b. Penalty of hull and propeller fouling on ship self-propulsion performance. Appl. Ocean Res. 94, 102006 https://doi.org/10.1016/j.apor.2019.102006.

Song, S., Demirel, Y.K., De Marco Muscat-Fenech, C., Tedzogan, T., Atlar, M., 2020c. Fouling effect on the resistance of different ship types. Ocean Eng. 216, 107736 https://doi.org/10.1016/j.oceaneng.2020.107736.

Song, S., Demirel, Y.K., Atlar, M., Shi, W., 2020d. Prediction of the fouling penalty on the tidal turbine performance and development of its mitigation measures. Appl. Energy 276, 115498. https://doi.org/10.1016/j.apenergy.2020.115498.

Song, S., Demirel, Y.K., Atlar, M., Dai, S., Day, S., Turan, O., 2020e. Validation of the CFD approach for modelling roughness effect on ship resistance. Ocean Eng. 200, 107029 https://doi.org/10.1016/j.oceaneng.2020.107029.

Tedzogan, T., Demirel, Y.K., 2014. An overview of marine corrosion protection with a focus on cathodic protection and coatings. Brodogradnja 65, 49–59.

Townsin, R.L., 2003. The ship hull fouling penalty. Biofouling 19 (1), 9–15. https://doi.org/10.1080/0892701031090088535.

Uzun, D., Demirel, Y.K., Coraddu, A., Turan, O., 2018. Time-dependent biofouling growth model for predicting the effects of biofouling on ship resistance and powering. Ocean Eng. 191, 106432 https://doi.org/10.1016/j.oceaneng.2019.106432.

Uzun, D., Ozuyurt, R., Demirel, Y.K., Turan, O., 2020. Does the barnacle settlement pattern affect ship resistance and powering? Appl. Ocean Res. 95, 102020 https://doi.org/10.1016/j.apor.2019.102020.