**Frictional Resistance of Antifouling Coating Systems**

An experimental study has been made to compare the frictional resistance of several ship hull coatings in the unfouled, fouled, and cleaned conditions. Hydrodynamic tests were completed in a towing tank using a flat plate test fixture towed at a Reynolds number (Re) range of 2.8×10^6–5.5×10^6 based on the plate length and towing velocity. The results indicate little difference in frictional resistance coefficient (C_F) among the coatings in the unfouled condition. Significant differences were observed after 287 days of marine exposure, with the silicone antifouling coatings showing the largest increases in C_F. While several of the surfaces returned to near their unfouled resistance after cleaning, coating damage led to significant increases in C_F for other coatings. The roughness function ΔU^+ for the unfouled coatings showed reasonable collapse to a Colebrook-type roughness function when the centerline average height (k=0.17R_a) was used as the roughness length scale. Excellent collapse of the roughness function for the barnacle fouled surfaces was obtained using a new roughness length scale based on the barnacle height and percent coverage. [DOI: 10.1115/1.1845552]

**Introduction**

The settlement and subsequent growth of flora and fauna on surfaces exposed in aquatic environments is termed biofouling. Biofouling on ship hulls leads to increased surface roughness, frictional resistance, and fuel consumption, e.g. [1–6]. A recent paper by Townsin [7] provides a comprehensive review of much of the research in this area. In order to control the problem, antifouling (AF) coatings are used. Most of these coatings incorporate biocides which are toxic to marine organisms. The environmental impact of tributyl tin (TBT) biocides in AF coatings has led to their ban on vessels of length <25 m in most industrialized countries [8], and a worldwide ban on the application of TBT AF coatings on all vessels was imposed by the International Maritime Organization in 2003 [9]. Copper-based coatings are the primary replacement for TBT coatings, but they are less effective in controlling fouling and may also become the target of environmental legislation. For this reason, there has been a great deal of interest in developing non-toxic replacements, e.g., [10,11]. The most promising alternatives to date are polydimethylsiloxane (PDMS) silicone elastomer coatings [12,13]. These coatings, termed fouling release, do not prevent fouling settlement [14] but reduce the adhesion strength of the fouling organisms by an order of magnitude or more compared to traditional AF coatings [15]. Since fouling-release coatings do not prevent fouling, they must be easily cleaned mechanically or by self-cleaning at operational speeds in order to be effective [16].

The effect of hull condition is of great importance to the performance of marine vehicles. Skin friction on some hull types can account for as much as 90% of the total drag even when the hull is free of fouling [17]. For this reason, understanding and predicting frictional drag has been the focus of a substantial body of research. Several previous investigations have looked at the effect of surface roughness on the frictional drag of unfouled marine paints. These include studies by Musker [18], Townsin et al. [19], Granville [20], Medhurst [21], and Grigson [22]. Most of this work centered on characterizing the change in roughness and drag of the self-polishing copolymer (SPC) TBT systems. No effort to address the effect of fouling was made. This was likely due to the fact that the TBT systems provided long term fouling control with minimal fouling settlement.

A great deal of research has also been devoted to studying the effects of fouling on drag. Much of this has addressed calcearenous macrofouling (e.g., barnacles, oysters, etc.) and is reviewed in Marine Fouling and Its Prevention [23]. Similar studies focusing on the effect of plant fouling and biofilms date back to McEntee [24]. Further work to better quantify the effect that slime films have on drag was carried out by Benson et al. [2], Denny [3], Watanabe et al. [5], and Picologlou et al. [25]. More recently, Lewthwaite et al. [4] and Haslbeck and Bohlander [26] conducted full-scale ship tests to determine the effect of fouling on the drag of copper-based coatings. Schultz and Swain [27] and Schultz [28] used laser Doppler velocimetry to study the details of turbulent boundary layers developing over biofilms and filamentous algae, respectively. The results of all these studies indicate that relatively thin fouling layers can significantly increase drag.

Despite the fairly large body of research that has been conducted, there are little if any reliable data available to compare the hydrodynamic performance of the nontoxic, fouling-release surfaces with the biocide-based systems over the coating life cycle. Some preliminary data from Candries et al. [11] seem to indicate that in the unfouled condition, fouling-release systems may have slightly less frictional resistance than traditional AF coatings despite having a larger mean roughness. These results have yet to be validated and no data were offered for fouled coatings or for fouled coatings that have been cleaned. The purpose of the present research is to compare the performance of fouling-release coatings with biocide-based AF coatings in the unfouled, fouled, and cleaned conditions.

**Background**

The mean velocity profile in the inner portion of a turbulent boundary layer, outside of the viscous sublayer, can be expressed as the classical log law

$$U^+ = \frac{1}{k} \ln(y^+) + B$$  \hspace{1cm} (1)

Clauser [29] contended that the mean velocity profile in the inner layer of rough wall flows also exhibits a log law with the same slope as that of the smooth wall outside the roughness sublayer. The log-law intercept, however, is shifted downward from that of

---

Contributed by the Fluids Engineering Division for publication in the JOURNAL OF FLUIDS ENGINEERING. Manuscript received by the Fluids Engineering Division March 21, 2004; revised manuscript received June 12, 2004. Review conducted by: Steven L. Ceccio.
Frictional Resistance of Antifouling Coating Systems

REPORT DATE
JUN 2004

REPORT TYPE

DATES COVERED
00-00-2004 to 00-00-2004

AUTHOR(S)

PEFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)
United States Naval Academy, Department of Naval Architecture and Ocean Engineering, Annapolis, MD, 21402

SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)

PERFORMING ORGANIZATION REPORT NUMBER

DISTRIBUTION/AVAILABILITY STATEMENT
Approved for public release; distribution unlimited

SUPPLEMENTARY NOTES

ABSTRACT

SECURITY CLASSIFICATION OF:

a. REPORT
unclassified

b. ABSTRACT
unclassified

c. THIS PAGE
unclassified

LIMITATION OF ABSTRACT
Same as Report (SAR)

NUMBER OF PAGES
9

NAME OF RESPONSIBLE PERSON

unclassified

unclassified

unclassified

Standard Form 298 (Rev. 8-98)  Preceded by ANSI Std Z39-18
the smooth wall. The downward shift is called the roughness function $\Delta U^+$, and can be used to express the log law over rough walls as follows:

$$U^+ = \frac{1}{k} \ln(y^+) + B - \Delta U^+.$$  \hspace{1cm} (2)

$\Delta U^+$ is a function of the roughness Reynolds number $k^+$ defined as the ratio of the roughness length scale $k$ to the viscous length scale $\nu U_\tau$.

Clauser [29] and Hama [30] both proposed that the outer region of the boundary layer for both smooth and rough walls obeys the velocity defect law given as

$$\frac{U_e - U}{U_\tau} = f \left( \frac{y}{\delta} \right).$$  \hspace{1cm} (3)

The physical implication of a universal defect law is that the mean velocity in the outer layer is independent of surface condition except for the effect that it has on $U_\tau$. Experimental support for a universal velocity defect profile on smooth and rough walls can be found in recent studies by Krogstad and Antonia [31] and Schultz and Flack [32]. Hama [30] showed that by evaluating Eqs. (1)–(3) for $y = \delta$ at the same value of the displacement thickness Reynolds number $Re_\delta$, the roughness function can be expressed as

$$\Delta U^+ = \left( \frac{2}{C_f} \right)_S - \left( \frac{2}{C_f} \right)_R .$$  \hspace{1cm} (4)

Granville [20] offers an alternative method for determining the roughness function indirectly. In this method, the overall frictional drag of a flat plate covered with a given roughness is related to the local wall shear stress and mean velocity profile at the trailing edge of the plate. The analysis is based on the assumption of boundary layer similarity for rough and smooth walls as expressed in Eqs. (1)–(3). Granville’s procedure involves comparing the $C_f$ values of smooth and rough plates at the same value of $Re_c$, $C_f$. The resulting equations for $k^+$ and $\Delta U^+$ are given in Eqs. (5) and (6), respectively.

$$k^+ = \left( \frac{k}{L} \right) \frac{Re_c C_f}{2} \left[ \frac{2}{\sqrt{C_f}} \right]_R \left[ 1 - \frac{1}{\kappa} \sqrt{\frac{C_f}{2}} \right] + \frac{1}{\kappa} \frac{3}{2k}$$

$$- \Delta U^+ = \left( \frac{2}{C_f} \right)_S - \left( \frac{2}{C_f} \right)_R - 19.7 \left[ \frac{2}{C_f} \right]_S - \left( \frac{2}{C_f} \right)_R - \frac{1}{k} \Delta U^+$$

Further details of the development of these equations are given in [20]. Recent results by Schultz and Myers [33] show good agreement between the roughness functions determined by Granville’s method and those measured directly using the local mean velocity profile. It is of note that once $\Delta U^+ = f(k^+)$ for a roughness, it can be used in a computational boundary layer code or a similarity law analysis [34] to predict the drag of any body covered with that roughness.

**Experimental Facilities and Method**

The experiments were conducted in the 115 m long towing tank facility at the United States Naval Academy Hydromechanics Laboratory, Annapolis, Maryland. The experimental facilities and method used in the present study were similar to those used by Schultz [35]. The width and depth of the tank are 7.9 m and 4.9 m, respectively. The towing carriage has a velocity range of 0–7.6 m/s. In the present study, the towing velocity was varied between 2.0 and 3.8 m/s ($Re_\tau = 2.8 \times 10^6 – 5.5 \times 10^6$). The velocity of the towing carriage was measured and controlled using an encoder on the rails that produce 4000 pulses/m. Using this system, the precision uncertainty in the mean velocity measurement was <0.02% over the entire velocity range tested. The working fluid in the
The bias uncertainty of the gages is measured 0.25% of full scale. Data were gathered at a sampling rate of 100 Hz and were digitized using a 16-bit analog-to-digital converter. The sampling duration ranged from 30 s per test run at the lowest Reynolds number to 10 s per test run at the highest Reynolds number. The overall drag was first measured with 590 mm of the plate submerged. This was repeated for each surface and Reynolds number. The results presented are the means of these runs.

Five antifouling coating systems were tested. Two of these were PDMS silicone AF systems, which will be referred to as silicone 1 and 2. One was an ablative copper AF system, typical of that presently used by the U.S. Navy on its surface combatants. SPC copper and SPC TBT paint systems were also tested. All of the paints were applied as directed by the paint manufacturer using the suggested surface preparation, primer, and tiecoat. The paint application was carried out by the Naval Surface Warfare Center-Carderock, Paints and Processes Branch (Code 641) using airless spray. Three control surfaces were also tested. These included test plates covered with 60-grit and 220-grit wet/dry sandpaper and a polished smooth surface. The surface profiles of all the test plates before exposure in the marine environment and after cleaning were measured using a Cyber Optics laser diode point range sensor laser profilometer system mounted to a Parker Daedal two-axis traverse with a resolution of 5 μm. The resolution of the sensor is 1 μm with a laser spot diameter of 10 μm. Data were taken over a sampling length of 50 mm and were digitized at a sampling interval of 25 μm. Ten linear profiles were taken on each of the test surfaces. A single three-dimensional topographic profile was made on each of the surfaces by sampling over a square area 2.5 mm on a side with a sampling interval of 25 μm. The antifouling coatings were tested in three different conditions; unfouled, fouled, and cleaned. The unfouled condition was the as-applied painted surface, prior to marine exposure. The fouled condition was after exposure in the Severn River (Annapolis, Maryland) from September 16, 2002 until June 30, 2003 (287 days). The cleaned condition was the test surface after removal of the fouling using a nylon brush. It should be noted that the control test surfaces were not exposed in the marine environment. The exposure site at the U.S. Naval Academy was located near the confluence of the Severn River and the Chesapeake Bay (Annapolis, Maryland). The test plates were held vertically at ~0.2 m

<table>
<thead>
<tr>
<th>Test surface</th>
<th>Total fouling coverage (%)</th>
<th>Slime (%)</th>
<th>Hydroids (%)</th>
<th>Barnacles (%)</th>
<th>Foiling description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicone 1</td>
<td>75</td>
<td>10</td>
<td>5</td>
<td>60</td>
<td>Uniform coverage of barnacles (~6 mm in height)</td>
</tr>
<tr>
<td>Silicone 2</td>
<td>95</td>
<td>15</td>
<td>5</td>
<td>75</td>
<td>Uniform coverage of barnacles (~7 mm in height)</td>
</tr>
<tr>
<td>Ablative</td>
<td>76</td>
<td>75</td>
<td>0</td>
<td>1</td>
<td>Dense layer of diatomaceous and bacterial slime with very isolated barnacles (~5 mm in height)</td>
</tr>
<tr>
<td>SPC copper</td>
<td>73</td>
<td>65</td>
<td>3</td>
<td>4</td>
<td>Moderate layer of diatomaceous and bacterial slime with isolated barnacles (~5 mm in height)</td>
</tr>
<tr>
<td>SPC TBT</td>
<td>70</td>
<td>70</td>
<td>0</td>
<td>0</td>
<td>Light layer of diatomaceous and bacterial slime (~1 mm in height)</td>
</tr>
</tbody>
</table>

Table 2: Roughness statistics for all test surfaces in the unfouled and cleaned condition

<table>
<thead>
<tr>
<th>Test surface</th>
<th>Unfouled</th>
<th>Cleaned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test surface</td>
<td>$R_a$ (μm)</td>
<td>$R_q$ (μm)</td>
</tr>
<tr>
<td>Silicone 1</td>
<td>12±2</td>
<td>14±2</td>
</tr>
<tr>
<td>Silicone 2</td>
<td>14±2</td>
<td>17±2</td>
</tr>
<tr>
<td>Ablative copper</td>
<td>13±1</td>
<td>16±1</td>
</tr>
<tr>
<td>SPC copper</td>
<td>15±1</td>
<td>18±1</td>
</tr>
<tr>
<td>SPC TBT</td>
<td>20±1</td>
<td>24±2</td>
</tr>
<tr>
<td>60-grit SP</td>
<td>126±5</td>
<td>160±7</td>
</tr>
<tr>
<td>220-grit SP</td>
<td>30±2</td>
<td>38±2</td>
</tr>
<tr>
<td>Smooth</td>
<td>&lt;1</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>

Note: Uncertainties represent 95% confidence precision error bounds.
below the mean low water level. The plates were exposed and the fouling coverage was evaluated according to ASTM D3623 [36]. The water temperature at the exposure site ranged from 1°C to 27°C and the salinity from 4 ppt to 10 ppt during the exposure period. The fouling coverage after 287 days is given in Table 1. After hydrodynamic testing, the fouled plates were cleaned using a nylon brush and a garden hose. The surface roughness of the test surfaces in the unfouled and cleaned condition is given in Table 2.

Uncertainty Estimates

Precision uncertainty estimates for the frictional drag measurements were made through repeatability tests using the standard procedure outlined by Moffat [37]. Three replicate towing tests were made with each surface at each Reynolds number. The standard error for \( C_F \) was then calculated. The 95% precision confidence limits for a mean statistic were obtained by multiplying the standard error by the two-tailed \( t \) value (\( t = 4.303 \)) for two degrees of freedom given by Coleman and Steele [38]. The resulting precision uncertainties in \( C_F \) were \( \pm 1\% \) for all the tests. The overall precision and bias error was dominated by the systematic error due to the combined bias of the force gages (\( \pm 0.5\% \) of full scale). The resulting precision and bias uncertainty in \( C_F \) ranged from \( \pm 5\% \) at the lowest Reynolds number to \( \pm 2\% \) at the highest Reynolds number. To insure the accuracy of the results, the control sandpaper and smooth test plates were run periodically throughout the experiments to check that the resulting mean \( C_F \) value was within the precision uncertainty bounds that had previously been obtained. The overall precision and bias error for the roughness function \( \Delta U^+ \) ranged from \( \pm 16\% \) or 0.2 (whichever is larger) at the lowest Reynolds number to \( \pm 6\% \) or 0.1 (whichever is larger) at the highest Reynolds number.

Results and Discussion

The presentation of the results and discussion will be organized as follows. First, the frictional resistance results will be presented for the test surfaces in the unfouled, fouled, and cleaned conditions. These results will then be used to develop a relationship between the physical surface roughness and the roughness function \( \Delta U^+ \). Finally, the frictional resistance will be scaled up to ship scale using similarity law analysis to determine the likely effect of these forms of roughness on ship frictional resistance.

**Frictional Resistance, \( C_F \).**

The results of the frictional resistance tests for the surfaces in the unfouled condition are presented in Fig. 2. The Kármán-Schoenherr friction line for a smooth plate is also shown for comparison [39]. This friction line is defined as

\[
\frac{2.42}{\sqrt{C_F}} = \log(Re_L C_F).
\]  

(7)

The present smooth plate results agree within \( \pm 1\% \) with the Kármán-Schoenherr friction line as was also observed in a previous investigation in this facility [35]. At the lowest Reynolds number, the AF test surfaces all showed an increase in \( C_F \) compared to the smooth control. Silicone 1 and 2 had the smallest increase (1%), while the SPC TBT surface had the largest one (4%). It should be noted that while all of the AF surfaces had higher frictional resistance at the lowest Reynolds number than the smooth control, the differences were within the experimental uncertainty of the measurements. The 60-grit and 220-grit sandpaper controls exhibited increases in \( C_F \) of 66% and 17%, respectively, compared to the smooth test surface at the lowest Reynolds number. The effect of the surface roughness became larger with increasing Reynolds number. The increase in \( C_F \) for the AF surfaces ranged from 4% for silicone 1 to 8% for the SPC TBT surface at the highest Reynolds number. These differences are beyond the combined experimental uncertainty of the measurements and can be considered significant. The 60-grit and 220-grit sandpaper controls had increases in \( C_F \) of 83% and 31%, respectively, at the highest Reynolds number. Although the silicone fouling-release surfaces tended to have lower frictional resistance than the other AF surfaces over the entire range of Reynolds number tested, the differences observed were within the experimental uncertainty. A trend of lower drag on silicone fouling-release surfaces than for traditional AF paints was also noted by Candries et al. [11]. In the present case, the lower drag can be explained by the fact that the silicone surfaces were smoother than the other AF surfaces (Table 2). However, Candries et al. [11,40] noted lower drag even when the silicones were rougher than traditionalAF surfaces. They attributed the lower drag to the longer wavelength of the roughness inherent for silicone coatings. Figure 3 shows representative surface profiles for Silicone 1 and the ablative copper coating that illustrate the differences in the roughness between silicones and traditional biocide-based AF coatings. It can be seen that the silicone roughness is populated by longer wavelengths than the copper surface. The wave-number spectra for the two surfaces presented in Fig. 4 clearly show a greater contribution to the roughness from the low wave-number scales on the silicone as compared to the copper surface. The relationship between the surface roughness and the increase in drag will be discussed further in the roughness function section.

The results of the frictional resistance tests for the surfaces in the fouled condition are presented in Fig. 5. All of the fouled surfaces exhibited a significant increase in frictional resistance compared to the smooth control over the entire Reynolds number range. The increase was greatest for the two silicone plates, which had \( C_F \) values three to four times higher than the smooth surface. These surfaces, not surprisingly, had the heaviest coverage of barnacles. These results indicate that if silicones are to be effective ship hull coatings they must be capable of hydrodynamic self-cleaning or be easily cleaned mechanically. The towing speeds in the present study were not high enough to cause significant self-cleaning of the coating. Further studies are needed in which the coated surfaces are towed at higher speeds in order to address the possible effect of self-cleaning on the drag. The ablative copper and SPC copper surfaces, which showed much lighter barnacle fouling (1%–4%), had increases in \( C_F \) that ranged from 87%–138%. The present results support findings of the classic pontoon resistance experiments carried out by Kempf [1] which also showed very large increases in frictional resistance with barnacle fouling. Recently, similar results were obtained in uncoated pipe flow experiments over barnacles by Leer-Andersen and Larsson.
It is of note that the SPC TBT surface showed an increase in $C_F$ of 58%–68%, despite being covered with only a thin layer of slime. This supports the observations of Schultz and Swain [27] and Haslbeck and Bohlander [26] that show that surfaces covered with a light biofilm, otherwise free of calcareous fouling, can exhibit a significant increase in drag. The relationship between the fouling coverage and the increase in drag will be discussed further in the roughness function section. It should be noted that the present drag tests were carried out in fresh water, not the estuarine water that the fouling developed in. However, there was little difference visually in the fouling before and after exposure to the fresh water, and the invertebrate organisms, such as barnacles, remained alive. Also, since the salinity of the estuarine water was low, it is not felt that testing in fresh water caused undue stress on the fouling or significantly affected the results.

The results of the frictional resistance tests for the surfaces in the cleaned condition are presented in Fig. 6. All the AF surfaces showed an increased $C_F$ as compared to the smooth control at the lowest Reynolds number. Silicone 1 and the ablative copper showed the smallest increase (~3%), while the SPC TBT surface had the largest drag increment (~7%). However, these differences were within the experimental uncertainty of the measurements. The effect of the surface roughness was more pronounced at

![Fig. 3 Plan view of the surface waveform for (a) silicone 1 specimen; (b) Ablative copper specimen. (Overall uncertainty: y direction, ±1 μm; x and z directions, ±5 μm.)](image1)

![Fig. 4 Wave-number spectra of the surface waveforms for silicone 1 and ablative copper](image2)

![Fig. 5 Overall frictional resistance coefficient versus Reynolds number for all test surfaces in the fouled condition after 287 days exposure. (Overall uncertainty in $C_F$: ±2% at highest Reynolds number; ±5% at lowest Reynolds number.)](image3)

![Fig. 6 Overall frictional resistance coefficient versus Reynolds number for all test surfaces in the cleaned condition. (Overall uncertainty in $C_F$: ±2% at highest Reynolds number; ±5% at lowest Reynolds number.)](image4)
higher Reynolds number. The increase in $C_F$ for the AF surfaces ranged from 5% for silicone 1 to 15% for silicone 2 compared to the smooth control at the highest Reynolds number. These differences are greater than the combined experimental uncertainty of the measurements and are considered significant. The ablative copper and silicone 1 both returned to nearly their unfouled frictional resistance, while silicone 2 and the SPC TBT showed significant increases in resistance. The roughness on the ablative copper, silicone 1, and the SPC TBT did not change from the unfouled to the cleaned conditions (Table 2), while the roughness on silicone 2 increased. It is believed that isolated coating damage due to exposure and cleaning led to increased drag on the SPC TBT surface, although it was isolated enough not to significantly affect the measured roughness statistics. The differences in surface roughness and how they relate to the frictional resistance will be discussed further in the roughness function section.

Roughness Function $\Delta U^+$. The roughness functions $\Delta U^+$ for the test surfaces in the unfouled, fouled, and cleaned condition were found by means of the similarity law analysis of Granville [20] developed for flat plates. This was carried out by solving Eqs. (5) and (6) iteratively for $k^+$ and $\Delta U^+$, respectively. It should be noted that the choice of $k$ for a given roughness has no effect on the calculated $\Delta U^+$ despite its apparent dependence on $k$ through the $\Delta U^+$ term in Eqs. (5) and (6). This is because the effect of changing $k$ on $\Delta U^+$ is to simply move the curve along the abscissa without changing its slope. The roughness function results for all the test surfaces in the unfouled condition are shown in Fig. 7 and for the unfouled AF surfaces in Fig. 8. Shown for comparison is the roughness function for uniform sand given by Schlichting [41] based on the classical experiments of Nikuradse [42] and a Colebrook-type roughness function of Grigson [22] for random roughness given as

$$\Delta U^+ = \frac{1}{k} \ln(1 + k^+). \quad (8)$$

The roughness functions for the rough sandpaper controls show excellent agreement with a Schlichting uniform sand roughness function using $k = 0.75 R_c$. This was also observed in previous investigations by the present author using a range of direct and indirect methods to obtain $\Delta U^+$ [32, 33]. All of the roughness length scales in Table 2, as well as moments of the wavenumber spectra (i.e., Townsin et al. [19]), the mean absolute roughness slope (i.e., Musker [18]) and combinations thereof, were considered as possible roughness length scales for the unfouled AF surfaces. The best fit of these results was found using a simple multiple of the centerline average height, $R_a$, as $k, R_a$ was suggested to be a suitable roughness scaling parameter for sanded paint surfaces by Schultz and Flack [32]. With $k = 0.17 R_a$, 75% of the variance (i.e., $R^2 = 0.75$) in $\Delta U^+$ could be explained using a Colebrook-type roughness function [Eq. (8)]. The results presented in Figs. 7 and 8 show that reasonable agreement is obtained using this scaling considering the relatively large uncertainty in $\Delta U^+$ as $k^+ > 0$. Candries et al. [40] assert that a roughness parameter based on both $R_a$ and the mean absolute slope adequately collapses a range of unfouled AF surfaces. This scaling was tried in the present study, but did no better job of collapsing the results than $R_a$ alone. It is of note that the scatter in $\Delta U^+$ in the study of Candries et al. was larger than in the present study. The results seem to indicate that the differences in roughness wavelength observed between the silicones and traditional AF paints in this study (see Figs. 3 and 4) are not large enough to significantly influence the frictional drag.

The roughness functions for the fouled surfaces are presented in Fig. 9. In order to develop suitable scaling parameters for the fouled surfaces it was decided to divide the surfaces into those with barnacle fouling and those without (only the SPC TBT surface). In developing a scaling parameter for the surfaces with barnacle fouling, it was assumed that the largest roughness heights (i.e., the height of the largest barnacles) have the dominant influence on drag and that effect of increased percent coverage of barnacles on drag is largest for small coverage and smaller for large coverage. These assumptions were gleaned from the present results and the pipe flow experiments of Leer-Andersen and Larsen [6], as well as the observations of Bradshaw for typical roughness types [43]. Based on this, the following roughness length scale was developed for the barnacle-fouled surfaces:

$$k = 0.059 R_c (\% \text{ Barnacle Fouling})^{1/2}. \quad (9)$$

$R_c$ here is taken to be the height of the largest barnacles, given in the last column of Table 1. Using this scaling, excellent collapse ($R^2 = 0.98$) is obtained for the present results with a Colebrook-type roughness function [Eq. (8)]. Further study is needed to assess the validity of this scaling on a range of fouled surfaces and
its applicability to other calcareous fouling types. The SPC TBT remained free of barnacle fouling over the course of exposure and was covered with only a light slime film. The roughness function for this surface collapsed well ($R^2 = 0.90$) with a Colebrook-type roughness function $\Delta U' = \frac{1}{15} \ln (1+k^*)$ [22] using $k = 0.11 R_t$, where $R_t$ is the estimated thickness of the slime film using a wet film paint thickness gauge, given in the last column of Table 1. The slime film thickness measurement procedure is described in greater detail in Schultz and Swain [27].

The roughness functions for the cleaned surfaces are presented in Fig. 10. It was decided to use the same roughness scaling for the cleaned AF surfaces as for the unfouled surfaces ($k = 0.17 R_a$). As can be seen in Fig. 10, this choice of $k$ gives poor collapse of the results. Other choices did not yield significant improvement. It is felt that the inability to collapse results for the cleaned surfaces stems from small areas of coating damage due to exposure in the marine environment and subsequent cleaning. The likelihood of these areas being randomly sampled when the roughness height measurements are made is small. However, the effect of the damage on the overall frictional resistance of the surface is quite significant. Further work is, therefore, needed to identify a robust roughness scaling parameter and sampling routine suitable for a wider range of coating types and conditions.

**Frictional Resistance, $C_F$, at Ship-Scale.** Granville [34] gives a similarity law procedure for calculating the effect of a given roughness on the frictional resistance of a planar surface of arbitrary length using the roughness function obtained for a flat plate in a lab. This was carried out using the present highest Reynolds number results for a plate length, $L$, of 150 m. This length was selected because it is representative of many midsized merchant ships as well as Naval surface combatants such as frigates and destroyers. Figure 11 shows the results of the similarity law analysis for all surfaces in the unfouled, fouled, and cleaned conditions for $U_\lambda = 6.2$ m/s (12 knots). The results are presented as percent increase in $C_F$ compared to a smooth surface. The increase in $C_F$ for the AF surfaces in the unfouled condition ranged from 3% for silicone 1 to 6% for the SPC TBT surface. This indicates that only small differences in the performance of these coatings are likely when a ship is freshly out of drydock. The 60-grit and 220-grit sandpaper controls had increases in $C_F$ of 59% and 22%, respectively. The increase in $C_F$ for the AF surfaces in the fouled condition ranged from 50% for SPC TBT to 217% for the silicone 2. The two silicone surfaces had the largest increase in frictional resistance with the biocide-based AF systems showing smaller increase. This indicates that silicones will likely provide significantly poorer performance than biocide-based systems if hydrodynamic self-cleaning is not possible or if mechanical cleaning is not utilized. The increase in $C_F$ for the AF surfaces in the cleaned condition ranged from 3% for silicone 1 to 11% for silicone 2. It is of note that the frictional resistance for silicone 1, ablative copper, and SPC copper returned to within 1% of the unfouled condition, while silicone 2 and SPC TBT had increases of 7% and 4%, respectively, compared to the unfouled resistance. This difference is likely due to small areas of coating damage that were discussed previously.

**Conclusion**

An experimental study of the surface roughness and frictional resistance of a range of modern antifouling paint systems has been
Acknowledgments

The author would like to thank the Office of Naval Research for financial support under the direction of Dr. Steve McElvany. Many thanks to Mr. Steve Enzinger, Mr. Don Bunker, and the rest of the USNA Hydromechanics Lab staff for providing technical support.

Nomenclature

- $B$: smooth wall log-law intercept = 5.0
- $C_p$: overall frictional resistance coefficient
- $c_f$: local frictional resistance coefficient
- $F_D$: drag force
- $k$: arbitrary measure of roughness height
- $L$: plate length
- $N$: number of samples in surface profile
- $Re_{gr}$: displacement thickness Reynolds number $= U_e \delta^* / \nu$
- $Re_c$: Reynolds number based on plate length $= U_e L / \nu$
- $R_a$: centerline average roughness height $= \sqrt{1/N \sum_i y_i^2}$
- $R_g$: root mean square roughness height $= \sqrt{1/N \sum_i y_i^2}$
- $R_l$: maximum peak to through height $= y_{\text{max}} - y_{\text{min}}$
- $S$: wetted surface area
- $U$: mean velocity in the x direction
- $U_e$: freestream velocity relative to surface
- $\Delta U^+$: roughness function
- $x$: streamwise distance from plate leading edge
- $y$: normal distance from the boundary measured from roughness centerline
- $\delta$: boundary layer thickness
- $\delta^*$: displacement thickness
- $\nu$: kinematic viscosity of the fluid
- $\rho$: density of the fluid
- $\tau_o$: wall shear stress

superscript
+ inner variable (normalized with $U_e$ or $U_s/x$)

subscript
min minimum value
max maximum value
$R$: rough surface
$S$: smooth surface

References


