Comparison of hydrodynamic performance of a monohull planing vessel equipped by combined transverse step and transom wedge with a no appendage model: An experimental study

S.M. Sajedi, P. Ghadimi*, M. Sheikholeslami, and M.A. Ghassemi

Department of Marine Technology, Amirkabir University of Technology, Tehran, Iran.

Received 5 July 2020; received in revised form 14 August 2020; accepted 9 November 2020

KEYWORDS
High speed planing craft; Experimental study; Transverse step; Wedge; Porpoising.

Abstract. One of the most well-known strategies to eliminate or reduce the longitudinal instabilities in planing hull, is to reduce the trim of the craft. In the current study, porpoising was controlled through creating a transverse step, and by adding a wedge to the stern and transverse step of the vessel. Usually, the performance of stepped boats is not suitable in the pre-planing regime. However, through the proposed method, stepped model performance can be improved prior to the planing regime. The investigated craft was a 2.56 m long monohull high speed model with a speed range of 1, 3, 5, 7 and 9 m/s. The obtained results indicated that the best performance was acquired by the step and wedge model at the beginning of the planing regime. From 3 to 7 m/s, drag of the stepped and wedge models had the lowest value and above 7 m/s and at 9 m/s, the stepped model had the lowest resistance. By combining the step and wedge models, the largest reduction of the trim angle was occurred (at speeds of 3 to 9 m/s). Thus, through combining the step and wedge models, the poor performance of the stepped models could be improved prior to the planing regime.

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1. Introduction

Most of the researches conducted on the performance improvement of planing hulls have focused on the following issues: to minimize the motion and acceleration exerted on the bow and center of gravity of the vessel (seakeeping condition) and to achieve a minimum resistance for the vessel at different speeds and in different conditions. As far as seakeeping performance is concerned, different motions of the vessel such as heave, pitch, and roll have been investigated in various studies. Martin [1] developed an analytical method for predicting the motion of planing hulls in waves. Zarnick [2,3] introduced analytical procedures for estimating the motion and accelerations of a planing hull in the presence of regular or irregular waves. Moreover, Ghadimi et al. [4-6] developed mathematical models to study the roll, pitch, and heave motions of the planing hulls. The results of these studies showed that there are always limitations to achieve the minimum motion and to minimize the acceleration exerted on the vessel bow and center of gravity for the vessel at different speeds and in different weather conditions. To achieve this goal, some researchers proposed various solutions over the past years.

1.1. Stepped hulls

Providing step(s) in the planing hull is one of the most
practical solutions which have recently been investigated by some researchers. Clement and Pope [7] as the pioneers in the field performed valuable experimental studies on the stepped hulls. They conducted extensive experiments on the stepped hull and step-less crafts and presented different diagrams for comparing the performance of the studied crafts in different conditions and suggested an optimum location and height for the step. Also, Clement and Koebel [8] studied the effects of mounting a step on the planing hulls and found a proper place for the step in the vessel. The position at which the step placement causes the vessel to reach the minimum resistance and maximum lift is considered as the proper place. From a different viewpoint, it implies a position at which the lift to drag ratio is favorable.

Clement [9] calculated and compared the resistance of non-stepped and one-stepped planing hulls. In that experiment, a model of V-shaped type and a step-less planing hull of series 62 from Davidson Lab models were used. The results of the tests of the models were 27 different combinations for a single-stepped planing hull and the effect of important parameters such as deadrise angle, step height, the angle between the fore and aft body of the craft, and the length of the aft body were investigated. In 1999, Barry and Duffy [10] used a combined method in which the foil and step models were combined. They investigated the effect of this combined method on a high-speed craft to examine the performance of the hybrid craft. By applying this combined method, the seakeeping condition improved and the results showed that the negative trim angle of foil could result in the reduction of the resistance. Savitsky and Morabito [11] sought to determine the rooster tail at the transom of a high-speed craft and conducted some experiments on the prismatic crafts with deadrise angles of 10, 20, and 30 degrees. They introduced different relations for determining the generated rooster tail. These relations facilitate the design of the first step. Svaln [12] followed Savitsky et al. [11] and by utilizing their formulas, achieved new definitions of the aft body through which the lift and drag of a planing hull could be calculated. However, in 2012, Garland and Maki [13] examined the effect of step height on a two-dimensional fashion and it was revealed that the step height, depending on its position, plays a greater role in determining the ratio of lift to drag of the craft. Taunton et al. [14] investigated the craft behavior in calm water and in the presence of irregular waves. The results of this study showed that the effect of a step on the accelerations of the bow and center of gravity depends on the step location. On the other hand, O’Reilly et al. [15] presented an analytical method for determining the wake of the aft body and showed that the results of the method are in good agreement with the results of the CFD method. Based on Savitsky formulations, Loni et al. [16] presented a computational program for the stepped hull, in which the effect of craft parameters such as step location and height were considered. Meanwhile, Lee et al. [17] investigated a stepped high-speed craft experimentally and numerically in calm water with ten types of steps and different centers of gravity and length. In all cases, the drag of the stepped hull was found to be less than a step-less hull. The craft with the lowest front step height and the highest aft step height showed the best performance in drag reduction. Veysi et al. [18] also studied the pressure distribution, hydrodynamic performance, and wake profile of stepped planing hull, numerically. Recently, De Marco et al. [19] performed a multi-functional experimental and numerical simulation on a single-step craft. Their study aimed to determine the dry surface of the aft body. The experimental and numerical studies conducted on the stepped hulls since 2019 are summarized as follows:

Najafi et al. [20]. They examined experimentally the effect of changes in step length and height on the Friswold model (2019);

Najafi and Nowruzi [21]. They investigated the effect of step length and height changes on the performance of the single-step high-speed boats. They found that the length and height of the steps played an important role in reducing drag, especially at high speeds (2019);

chooran et al. [22]. They examined numerically the effect of step height on the performance of the planing hull. They concluded that the ventilation improves with increasing step height, but it could make the vessel unstable (2019);

Kazemi et al. [23]. They formulated the profile of the wake of the transom of a vessel, numerically (2019);

Ghadimi et al. [24]. Regarding the small Froude numbers, taking into account the second step does not have a positive effect on the boat (2019);

Dashtimaneh et al. [25]. They concluded that as the height of the steps increases, the resistance decreases (2019);

Doustdar and Kazemi [26]. They examined numerically the effects of two fixed and dynamic mesh methods on a stepped vessel (2019);

Yang et al. [27]. They examined numerically the air cavity of the stepped model (2019);

Cucinotta et al. [28]. The amount of wet surface of
the stepped model was examined, experimentally and numerically (2019);

Ghadimi and Panahi [29]. They examined numerically the effect of step on motion of Yaw (2019);

Nourghassemi et al. [30]. They examined numerically the effect of the changes in the height of steps on boat performance (2018);

Esfandiar i et al. [31]. They examined two vessels without step and two steps in a regular wave and concluded that the motions and accelerations of a two-step vessel at wavelengths greater than the length of the model were less than stepless vessel (2019);

Najafi et al. [32]. Using experimental methods, they examined the effect of geometric parameters on a single-step vessel (2019);

Judgea et al. [33]. The experimental and numerical studies were conducted on a single-hulled high-speed vessel (2020);

Niazmand et al. [34]. The experimental and the 2D+T mathematical modeling method were presented for a two-step model (2020);

Afriantoni et al. [35]. They examined numerically the stability of the stepped model (2020).

1.2. Wedge mounted hulls

To improve the capability and to minimize the resistance of planing hulls, some appendages such as wedges, trim tabs, and interceptors could be mounted. Accordingly, the researchers who investigated the planing hulls, focused on the effect of these appendages. Savitsky and Brown [36] provided some empirical relations to calculate the lift, moment and resistance resulting from mounting a wedge on a planing hull in a steady state condition. Grigoropoulos and Loukakis [37] studied the effect of different mounted wedges on the performance of planing hulls. Katayama [38] conducted comprehensive research on the causes of porpoising phenomenon in the vessels based on the motion equations. In the same vein, Ikeda and Katayama [39] published the result of another study on porpoising. Morabito [40] investigated the effect of shallow water on the porpoising. On the other hand, Millard [41] reported that in some special conditions, mounting a wedge on a planing hull could lead to the elimination of the porpoising phenomenon. Some researchers such as Steen et al. [42] investigated the effect of the appendages on the stability of the planing hulls. Mansouri and Fernandes [43] studied the effects of an interceptor on the performance of planing hulls in two dimensions through a numerical approach. They subsequently extended their studies to a three-dimensional case [44]. On the other hand, through experimental works, following the installation of these lifting surfaces the behavior of the boat could be predicted. This topic was the subject of some important researches. Tsai et al. [45] studied the effects of an interceptor on the performance of planing hulls. Other findings regarding the effects of the interceptors on the performance of planing hulls have been reported in different experimental studies like those conducted by Tsai and Hwang [46] and Karimi et al. [47]. To demonstrate the critical contribution of lifting surface in providing a better planing condition, and to select an appropriate condition for the lifting surface a more detailed investigation is needed. The results of such a precise study could serve as strong evidence that assure the efficiency of the lifting surface and could show its capability and significant effect in this regard [48]. The physics of turbulent fluid flow was the subject of various numerical investigations [49–51]. Ghadimi et al. [52] also performed an experimental study on the effect of the wedge on the seakeeping of planing hulls. To reduce the resistance and control the trim angle is another motivation that urged us to install the appendages such as wedge and trim tabs on the vessels. Karafiath and Fisher [53], investigated the effect of the mounted wedge on the powering performance of the destroyer and frigate size ships through numerical and experimental efforts. The results of their studies showed that the mounted wedge could reduce the resistance and trim, at high speeds. Also, Wang [54] showed that an extra hydrodynamic force, provided by the wedge and trim tab, could reduce the resistance and trim in planing hulls. Meanwhile, Jang et al. [55] investigated the effect of a wedge on the performance of a passenger ship, numerically. Ghadimi et al. [56] conducted a parametric study and proposed an algorithm for determining the resistance and running trim tab of the vessel. However, the scope of the subject is so wide that any approach such as analytical, experimental and numerical methods can be applied, but the literature review shows that the researchers have always preferred experimental studies over other methods. More details could be obtained through numerical methods; however, due to the complexity and fully nonlinear nature of the flow surrounding the planing hulls, taking any superficial approach would result in the reduction of the precision of the results. This, in turn, could be associated with a costly reliable simulation in terms of the computational contribution. Given the easily applied nature of the analytical method, the latter received special attention from researchers, and many investigations were conducted on the prediction of the different aspects of the performance of the planing hulls, using this method. However, the absence of
a comprehensive analysis covering all aspects of the planing hulls is very evident. The fail of the fulfillment of this objective follows from the same reason as for the numerical method [57-63]. The experimental and numerical studies conducted on the lifting surfaces, since 2019, can be summarized as follows:

Mancini et al. [64]. They improved the performance of the boat by changing the position of the step and wedge (2019);

Jokar et al. [65]. With the help of the trim tab, they controlled the instability of a boat (2020);

Song et al. [66]. The effect of the stern flap on the performance and thrust system of a vessel in a semi-displacement boat was investigated (2019);

Wang et al. [67]. The effect of the stern flap on a catamaran in the wave was examined (2020);

Hou et al. [68]. With the help of foil in the stern, they were able to optimize fuel consumption in a semi-displacement vessel (2020);

Deng et al. [69]. They examined the effect of interceptor on the stern flow pattern (2020);

Zou et al. [70]. They examined the performance of a two-step model with a flap in the stern of the boat experimentally and numerically. As the flap angle increases, the resistance in the planing regime increases (2019);

Ghadimi et al. [71]. The effect of the wedge on the mono-hull vessel in calm water was investigated experimentally (2019).

As it is clear from the literature, several methods are proposed for reducing and/or eliminating the porpoising phenomenon in high speed planing hulls. This is usually accomplished by altering the hull bottom and/or transom. All of these methods could lead to the reduction of porpoising, but change in the hull bottom or transom could affect the pressure distribution, which in turn could undesirably reduce or increase another parameter in the vessel. Therefore, the evaluation of the effect of added elements or appendage on parameters like drag, trim, and rise up is necessary. On the other hand, a comparison between these methods can be determinant in selecting an optimal method that has not been presented, so far. In the present study, two methods are proposed for reducing or eliminating the porpoising phenomenon in planing hulls; providing a transverse step in the vessel and using a combined method in which a wedge is added to the stern and a transverse step in the vessel is considered. In the present study, three models including the no-appendage, single-step, and wedged and stepped model are compared. Meanwhile, regarding the high-speed vessels, one of the most important issues is to reach the planing regime as quickly as possible, the topic which constitutes the main subject of the present study. Ghadimi et al. [52] have previously examined the model of no-appendage. The single step model as well as wedged and stepped model are examined in the present study. The method used in the present study is the result of the combination of the wedge and transverse step models. This combined method was used to eliminate the porpoising phenomenon and to improve the performance of the stepped model prior to the planing regime. The originality of the present study follows from employing this combined method to fulfill the above-mentioned objectives. The high resistance in the pre-planing regime is one of the weaknesses of the stepped model. This paper also presents a comprehensive comparison between four methods and their effects on the different parameters including drag, trim, and rise-up via experimental tests. These tests are performed in calm water at different speeds of 1, 3, 5, 7 and 9 m/s.

2. Problem definition

Motion regimes in planing hulls are characterized by the longitudinal Froude number. This non-dimensional number is represented by:

$$F_{n_L} = \sqrt{\frac{V}{gL}}$$  \hspace{1cm} (1)

where “$V$” and “$g$” are the speed and gravity acceleration (m/s²) of the vessel and $L$ is the length of the water line in the static state. Froude numbers less than 0.5 correspond to the displacement regime, while Froude numbers in the range 0.3-1 corresponds to semi-planing regime, and higher Froude numbers correspond to the planing regime. The porpoising phenomenon occurs in the planing regime for a high-speed planing craft in the form of a longitudinal instability. The imbalance between weight force and hydrodynamic force in the vessel transom is one of the main causes of proposing. As the centers of these two forces move away from each other, the probability of the occurrence of porpoising increases. In general, two methods are recommended for moving the center of gravity away from the center of hydrodynamic force. When the center of gravity cannot be changed longitudinally, the center of the hydrodynamic force should be displaced by adding an element to the transom or by changing the shape of the bottom. For example, two methods are proposed in Figure 1 for changing the center of hydrodynamic
shows the pressure distribution on the centerline of the vessel bottom. It is quite obvious that the addition of the wedge causes an increase in the lift force exerted on the bottom of the vessel near the transom. The effect of the addition of the step on the centerline pressure force is illustrated in Figure 1(b). As evident in this figure, by providing two pressure peaks, the added step shifts the concentration of hydrodynamic pressure toward the transom. Changes in hydrodynamic forces could increase or decrease the drag, lift, and trim of the vessel. One way to increase the stability of a high-speed craft is to use a transverse step. However, other elements such as a wedge can also be used to eliminate the porpoising by increasing the pressure at the stern location. Therefore, using step(s) and wedge(s) together in a vessel is an interesting strategy that can be considered as an innovative solution to reduce the porpoising.

One of the weaknesses of the stepped boats relates to the regime prior to planing. Clement and Pope [7] have performed the tests on two models. One of these models was a stepped model and the other was a non-step model. The resistance of the stepped model prior to the planing regime is greater than that of the model with no step. Another aim of this study is to use a combination of step and wedge models to reduce the resistance of the step.

2.1. Physical description of the models

The wedged model and the model without any appendage have been previously tested by Ghadimi et al. [52]. However, the single-step model and combined wedged and stepped model are examined in the present study. One of the models investigated in this research was a composite mono-hull planing craft made of fiberglass. This model which is a 1:5 scaled down V-shaped mono-hull craft had a length-to-width ratio of 4.78. The deadrise angle of the models was fixed at 24 degrees. The weight of no-wedge and transverse steps model (shown in Figure 2) was 86 kg and its Longitudinal Center of Gravity (LCG) was located at 0.791 m from the transom stern. The principal characteristics of the model are displayed in Table 1.

Other models were generally similar to the model with no appendage (Model A) and were slightly different from it. Model A has been previously tested by Ghadimi et al. [52]. Model B has a transverse step at a distance 770 mm from the stern with a height of 25 mm. Model C was a combination of wedge and step models, implying that it had both step and wedge. The sheer plan of all models is shown in Figure 2.

The body plan view of Model A is displayed in Figure 3.

Based on the experimental studies carried out in recent years [72], the height of a wedge is less than half of the height of the boundary layer. Given that the height of the boundary layer at the aft of the vessel was about 1 cm, the height of the wedge was considered to be 5 mm. As revealed through experimental researches [72], if the height increases, the trim of the vessel will reduce and its resistance will
increase. A schematic of the wedge which is mounted on the aft section of the vessel is presented in Figure 4.

The selected length and height of the step were in fine agreement with the findings of previous studies (Table 2). Table 2 shows the characteristics of the single-step models tested in different towing tanks [73–75].

As is evident from Table 2, the height of the steps equals 5% of the beam of the model and the length of the first step approximately equals 30% of the length of the model of the transom.

2.2. Experimental setup
The towing tests for planing hulls have been previously performed in various researches [76–81] and in the present study, the efforts have been made to follow the recommendation provided by the previous studies. Meanwhile, the International Towing Tank Conference (ITTC) [82] recommendations for high speed crafts are implemented in all the considered tests. The experiments were carried out in the National Persian Gulf Marine Laboratory, and the main characteristics of the towing tank are displayed in Table 3. As illustrated in the table, there are three indicators to determine the trim and total resistance. The drag was determined at the location of the intersection of the shaft line and LCG. To provide an inclusive and balanced view, four high speed cameras are mounted to capture the longitudinal, back, front, and bottom images of the model. These cameras moved forward with the carriage speed.

2.3. Experimental tests and parameter measurements
Only two motions of heave and pitch were possible for models, due to the special mode of their installation. Therefore, no sway, yaw, and roll motions were observed. In these experiments, it was required that the centers of gravity and inertia be placed in the appropriate position. The center of the gravity of the model was 790 mm away from the stern and its radius of gyration was equal to 25% of the length of the model. The measured parameters used in these tests included the resistance, rise up, and trim of the model. The measurement sensors consisted of two potentiometers that measured the rise up and trim of the model and a resistance sensor that measured the net resistance of

Table 2. Previously tested models.

<table>
<thead>
<tr>
<th>Researcher</th>
<th>Year</th>
<th>Step height (percent of beam)</th>
<th>Step location (percent of length forward of transom)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gassman and Kartinen [73]</td>
<td>1994</td>
<td>10</td>
<td>38</td>
</tr>
<tr>
<td>Becker et al. [74]</td>
<td>2008</td>
<td>1.7</td>
<td>32</td>
</tr>
<tr>
<td>Taunton et al. [75]</td>
<td>2010</td>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>Present model</td>
<td>2020</td>
<td>5</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 3. Towing tank specifications.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of the towing tank</td>
<td>400 m</td>
</tr>
<tr>
<td>Width of the towing tank</td>
<td>6 m</td>
</tr>
<tr>
<td>Depth of the towing tank</td>
<td>4 m</td>
</tr>
<tr>
<td>Maximum speed of carrier</td>
<td>18 m/s</td>
</tr>
<tr>
<td>Density of towing tank water</td>
<td>1002 kg/m³</td>
</tr>
<tr>
<td>Kinematic viscosity of towing tank water</td>
<td>9.75831E-07 m³/s</td>
</tr>
<tr>
<td>Temperature of water</td>
<td>21 °C</td>
</tr>
</tbody>
</table>
the model. The load cell at the center of the gravity was located at an angle of 24 degrees from the horizon in such a way that the towing was carried out in the center of gravity along the shaft line.

3. Results and discussion

For each of the four considered models, the empirical tests were performed at speeds of 1 to 9 m/s. The results corresponding to the trim, drag, and rise up were obtained from three different points of the vessel. Using Eq. (2), the trim could be calculated as follows:

\[ \tau = \tan^{-1} \left( \frac{H_2 - H_1}{L_{2-1}} \right) \]  

(2)

where \( H_1 \) is the height at section 1, \( H_2 \) is the height at section 2 and \( L_{2-1} \) is the longitudinal distance between the two points. The position of the potentiometers is shown in Figure 5. The potentiometer of section 1, was located at a distance of 145 mm from the stern and the potentiometer of section 10, was located at a distance of 2215 mm from the stern. The value of \( L_{2-1} \) was 2070 mm. The location at which the drag force was measured (load cell), was the place of the intersection of the shaft and LCG. It should be noted that the angle between the shaft line and baseline was 6 degrees in all the tests.

The process of increasing or decreasing the parameters of trim, rise-up, and resistance depends on the vessel position in the motion regime and the Froude number. The trim of a single-step no-wedge model at speeds of 3, 5, 7 and 9 m/s is displayed in Figure 6.

Under the motion mode near the planing of the craft, i.e. at Froude number of 1, the vessel had the highest trim, and then the trim began to decrease (Figure 6 from A to D.)

The results of the tests are presented in this section. Accordingly, the measured trim angle, rise up, and resistance are reported. Subsequently, the comparisons of different cases are presented to achieve a better understanding of the effects of wedge and transverse step. To determine the uncertainty of measured trim and resistance, all factors that affect the measurement of these values should be considered. The factors that contribute to the uncertainty of the measurements of the model include the uncertainties associated with geometry, instrumentation, and equipment installation. According to ITTC [82], these uncertainties should be at a minimum level. As defined in the ITTC [82] guidelines, some of the acceptable values for errors could be summarized as follows:

1. The model construction error must be less than 1 m/m;
2. Failure to towing the model by dynamometer must be less than 0.02 of the model weight;
3. The speed tolerance shall be less than ±2 mm/s;

\[ \text{Figure 5. Load cell and potentiometer location.} \]

\[ \text{Figure 6. Considered speeds of Model B: (a) 3 m/s, (b) 5 m/s, (c) 7 m/s, and (d) 9 m/s.} \]
4. The ambient temperature difference shall be less than 0.1°C;
5. Maximum acceptable load difference is 10 g;
6. The difference between the directions of towing and the thrust shall be less than one degree;
7. The balance error shall be less than 10 grams;
8. The measurement error of the trim of fore and aft shall be less than one millimeter.

The ITTC relationships, which are used to calculate the uncertainty, are listed in Table 4.

The uncertainty calculations for each model are presented in Subsection 3.5.

### 3.1. Results of Model A

The main vessel was 13 m long and was designed for the ultimate speed of 40 knot. The test of the model boat at the same speed as the laboratory was needed. The speed of the model relative to the speed of the main boat is given in Table 5. The model was 1:5 scale of the main vessel and was tested up to Froude number of 1.96. For this range of the Froude number, the speeds varied from 1 to 9 m/s. At the speed of 5 m/s, the vessel was in the planing regime.

Model A (without appendage) was previously tested by Ghadimi et al. [52]. The results of the tests of Model A are presented in Table 6. For the no-step and no-wedge craft, the porpoising phenomenon was observed at the speed of 9 m/s. This implies that there was a significant distance between the center of gravity and the center of hydrodynamic force.

### 3.2. Results of Model B - The no-wedge and with step model

In the third set of experiments, a single-stepped mono-hull no-wedge model was investigated. The distance between the step and transom was 770 mm and the step had a 25 mm height, which was created linearly

<table>
<thead>
<tr>
<th>No</th>
<th>Definition</th>
<th>Governing equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total trim uncertainty</td>
<td>$(U_T)^2 = (B_T)^2 + (P_T)^2$</td>
</tr>
<tr>
<td>2</td>
<td>Total bias limit for trim of $(U_T)_2$</td>
<td>$(B_{b2})^2 = (θ_{b2})^2 + (θ_{ΔP2}p_{ΔF2})^2 + (θ_{ΔP}p_{ΔF})^2$</td>
</tr>
<tr>
<td>3</td>
<td>Trim precision limit of $(U_T)_2$</td>
<td>$P_T = \sqrt{P_{b2}}$</td>
</tr>
<tr>
<td>4</td>
<td>Total bias of $ΔFP%$ of $ΔF$</td>
<td>$(B_{ΔFP})^2 = (B_{ΔFP1})^2 + (B_{ΔFP2})^2$</td>
</tr>
<tr>
<td>5</td>
<td>Calibration bias of $ΔFP%$ of $(BΔFP)_2$</td>
<td>$B_{ΔFP1} = \sqrt{Z_{NC}}$</td>
</tr>
<tr>
<td>6</td>
<td>Potentiometer misalignment bias of $ΔFP%$ of $(BΔFP)_2$</td>
<td>$B_{ΔFP2} = ΔF - 0.04 \times (θ_{b2}) \times ΔF$</td>
</tr>
<tr>
<td>7</td>
<td>Total bias of $ΔAP%$ of $ΔAP$</td>
<td>$(B_{ΔAP})^2 = (B_{ΔAP1})^2 + (B_{ΔAP2})^2$</td>
</tr>
<tr>
<td>8</td>
<td>Calibration bias of $ΔAP%$ of $(BΔAP)_2$</td>
<td>$B_{ΔAP1} = \sqrt{Z_{NC}}$</td>
</tr>
<tr>
<td>9</td>
<td>Potentiometer misalignment bias of $ΔAP%$ of $(BΔAP)_2$</td>
<td>$B_{ΔAP2} = ΔAP - 0.04 \times (θ_{b2}) \times ΔAP$</td>
</tr>
<tr>
<td>10</td>
<td>Sensitivity coefficient for speed, $V$, for trim</td>
<td>$θ_{V} = -4 \times g \times \frac{ΔAP - ΔFP}{V}$</td>
</tr>
<tr>
<td>11</td>
<td>Sensitivity coefficient of $ΔFP$, for trim</td>
<td>$θ_{M} = 0$</td>
</tr>
<tr>
<td>12</td>
<td>Potentiometer misalignment angle</td>
<td>$ΔFP$</td>
</tr>
<tr>
<td>13</td>
<td>$ΔFP$ (fore perpendicular) measured</td>
<td>$ΔAP$</td>
</tr>
<tr>
<td>14</td>
<td>$ΔAP$ (aft perpendicular) measured</td>
<td>$σ$</td>
</tr>
<tr>
<td>15</td>
<td>Sinlaje</td>
<td>$τ$</td>
</tr>
<tr>
<td>16</td>
<td>Trim</td>
<td>$C_{TF}^{15 deg} = C_{TF}^{TW} - (C_{F}^{15 deg} - C_{F}^{TW})(1 + K)$</td>
</tr>
<tr>
<td>17</td>
<td>Total friction in 15 deg</td>
<td>$C_{TF}^{TW} = \frac{R_{TF}^{TW} \times g}{g_{TF}^{TW} \times W_{TF}}$</td>
</tr>
<tr>
<td>18</td>
<td>Total friction</td>
<td>$CF$</td>
</tr>
<tr>
<td>19</td>
<td>Coefficient of friction</td>
<td>$CR$</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>$CT$</td>
</tr>
<tr>
<td>21</td>
<td>Coefficient of the frictional resistance</td>
<td>$k$</td>
</tr>
<tr>
<td>22</td>
<td>Coefficient of the residuary resistance</td>
<td>$Re$</td>
</tr>
<tr>
<td>23</td>
<td>Coefficient of the total resistance</td>
<td>$WS$</td>
</tr>
<tr>
<td>24</td>
<td>Form factor; coverage factor</td>
<td>$CF$</td>
</tr>
<tr>
<td>25</td>
<td>Reynolds number</td>
<td>$CR_{CF}$</td>
</tr>
<tr>
<td>26</td>
<td>Wetted surface area of ship model (m$^2$)</td>
<td>$(U_{CT})^2 = (U_{CT})^2 + (K \cdot U_{CF})^2$</td>
</tr>
<tr>
<td>27</td>
<td>Total drag uncertainty</td>
<td>$k \cdot U_{FC} = \frac{Re_{CF}}{CR}$</td>
</tr>
</tbody>
</table>
on the model floor. Figure 7 shows the bottom of the mono-hull model in two schematic views. The results of the investigations conducted on the single-stepped mono-hull model are presented in Table 7.

By changing the step position, the amount of the resistance and lift forces changed. During the tests, by decreasing the longitudinal distance between transom and step, the resistance, as well as the wetted surface area of the first body increased. Also, by increasing the step distance from the transom, the wetted surface area of the second body increased and the center of pressure of the first body approached the fore of the vessel, making the vessel extremely unstable. Therefore, the optimum choice was made for this vessel in accordance with the position of the center of gravity. On the other hand, due to the increase and decrease of the velocity, the flow separation became longer and shorter respectively. Therefore, the impact of the wedge is important when the step is located in the right place. Then the water reached the appropriate location in the second body. As it is clear from Table 7, the trim angle initially exhibited an increasing trend and then showed a decreasing trend. Generally, the trim angles in Model B were less than the corresponding values in Model A. Also, the resistance in Model B initially was larger than that of Model A, but over time decreased. The porpoising phenomenon in Model B was eliminated. The generation of a high-pressure area in the second body of Model B led to the increase of the longitudinal stability of this model.

### Table 5. Equivalent speed of the model relative to the main vessel.

<table>
<thead>
<tr>
<th>Speed of model (m/s)</th>
<th>Froude number</th>
<th>Speed of boat (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.19</td>
<td>2.23</td>
</tr>
<tr>
<td>3</td>
<td>0.58</td>
<td>6.70</td>
</tr>
<tr>
<td>5</td>
<td>0.98</td>
<td>11.17</td>
</tr>
<tr>
<td>7</td>
<td>1.37</td>
<td>15.64</td>
</tr>
<tr>
<td>9</td>
<td>1.76</td>
<td>20.11</td>
</tr>
</tbody>
</table>

![Figure 7](image)

**Figure 7.** A sketch of the single-stepped mono-hull floor.

### 3.3. Results of Model C - The model with step and wedge

In what follows, the results of applying a combined method in which the step and wedges appendage are combined will be discussed. In this experiment, the resistance, trim, and rise up of the vessel are measured. The test results are presented in Table 8. The results of the tests of the CR model showed that the significant decrease of the trim led to an unfavorable increase of the wetted surface of the vessel at high speeds. From this, it can be deduced that due to the strength of the lift force at the stern, the trim was greatly reduced.

### Table 6. Results of Model A.

<table>
<thead>
<tr>
<th>V (m/s)</th>
<th>Fr_L</th>
<th>Rise up at CG (m)</th>
<th>Trim (deg)</th>
<th>P (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.21</td>
<td>-0.00178</td>
<td>2.47</td>
<td>7.848</td>
</tr>
<tr>
<td>3</td>
<td>0.64</td>
<td>0.00403</td>
<td>6.17</td>
<td>339</td>
</tr>
<tr>
<td>5</td>
<td>1.07</td>
<td>0.05261</td>
<td>7.39</td>
<td>683</td>
</tr>
<tr>
<td>7</td>
<td>1.49</td>
<td>0.08154</td>
<td>5.81</td>
<td>947</td>
</tr>
<tr>
<td>9</td>
<td>1.71</td>
<td>Porpoising</td>
<td>Porpoising</td>
<td>Porpoising</td>
</tr>
</tbody>
</table>

### Table 7. Results of Model B (the model with a step and no wedge).

<table>
<thead>
<tr>
<th>V (m/s)</th>
<th>Fr_L</th>
<th>Rise up at CG (m)</th>
<th>Trim (deg)</th>
<th>P (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.21</td>
<td>-0.0013</td>
<td>3.12</td>
<td>10.11</td>
</tr>
<tr>
<td>3</td>
<td>0.64</td>
<td>0.00582</td>
<td>6.60</td>
<td>358.60</td>
</tr>
<tr>
<td>5</td>
<td>1.07</td>
<td>0.04791</td>
<td>6.437</td>
<td>673.9</td>
</tr>
<tr>
<td>7</td>
<td>1.49</td>
<td>0.07259</td>
<td>4.86</td>
<td>947</td>
</tr>
<tr>
<td>9</td>
<td>1.92</td>
<td>0.0800</td>
<td>3.55</td>
<td>1388.8</td>
</tr>
</tbody>
</table>
3.4. Comparison of the trim, rise up, and drag

The diagrams of the trim, strength, and rise up of the bow, stern, and center of gravity are shown in Figures 8 to 10. A comparison of the measured trim angles for different models is shown in Figure 8. As is evident from this figure, for Model A, in which no appendages were installed, the trim had its largest value and reached a maximum value of 7.3 degrees. For the other models, the trim angle was smaller. The comparison of the trim angles of the models under consideration showed that the case with a wedge and a step had a smaller trim angle at $V > 3$ (m/s). At speeds $V < 4$ (m/s), the trim angle of the no appendages model (Model A) was smaller.

In Figure 8(b), the percent difference of trim angle between the two Models of B and D against Model A is compared based on Eq. (3). The biggest difference was observed for Model C.

\[
Percentage = \left| \frac{\text{trim}_A - \text{trim}_B \ (or \ C)}{\text{trim}_A} \right| \times 100 \quad (3)
\]

The measured total resistances of the tested models are displayed in Figure 9. It is observed that the resistance of Model B was larger than other models at speed $V < 7$ (m/s). The resistance of Model C was larger than the other models at speed $V > 7$ (m/s). Also, the resistance of Model C was smaller than the other models at speed $0 < V < 7$ (m/s). Therefore, Model C entered the planing regime faster than other models. At speed of 9 m/s, the resistance of Model B was less than other models. Thus, it could be concluded that only at high speed, the step could reduce the resistance

<table>
<thead>
<tr>
<th>$V$ (m/s)</th>
<th>$Fr_L$</th>
<th>Rise up at C G (m)</th>
<th>Trim (deg)</th>
<th>$P$ (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.21</td>
<td>-0.00126</td>
<td>3.09</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>0.64</td>
<td>-0.00093</td>
<td>6.01</td>
<td>329</td>
</tr>
<tr>
<td>5</td>
<td>1.07</td>
<td>0.0385</td>
<td>4.68</td>
<td>643</td>
</tr>
<tr>
<td>7</td>
<td>1.49</td>
<td>0.0621</td>
<td>2.87</td>
<td>968</td>
</tr>
<tr>
<td>9</td>
<td>1.92</td>
<td>0.0664</td>
<td>1.8</td>
<td>1677</td>
</tr>
</tbody>
</table>

Figure 8. (a) Comparison of trim angles for different models. (b) Comparison of trim angles for different models related to Model A.

Figure 9. (a) Comparison of the resistance (drag) for different models. (b) Comparison of the resistance (drag) for different models against Model A.
of the vessel. Therefore, the addition of the wedge to the stepped model could lead to better performance and could improve its behavior, compared to the initial speeds of the planing regime.

In Figure 9(b), the percent difference of drag between three Models of B, C, and A is compared in accordance with Eq. (4). The highest difference was observed for Model B. This model had the lowest drag at speeds of 7 m/s.

\[
\text{Percentage} = \left( \frac{\text{drag}_A - \text{drag}_B \ (\text{or} \ C)}{\text{drag}_A} \right) \times 100. \quad (4)
\]

Figure 10 displays the measured CG rise up for different models. As is evident in this figure, Model A had a larger CG rise up at \( V > 7 \text{ m/s} \) in comparison with other models. The results showed that the CG rise up of Model C was smaller than that of other models.

In Figure 10(b), the percent difference of rise up between Models of B and C are compared with Model A in accordance with Eq. (5). The highest difference was observed for Model C. This model had the lowest rise up.

\[
\text{Percentage} = \left( \frac{(\text{rise-up}_A) - (\text{rise-up}_B \ (\text{or} \ C))}{(\text{rise-up}_A)} \right) \times 100. \quad (5)
\]

3.5. Uncertainty

The uncertainty calculations for each model are presented in Table 9. These calculations are based on the proposed standard of ITTC. The drag uncertainty was calculated based on the total drag coefficient. The computed values for drag and trim at different speeds are shown in Table 6. Eqs. (6) and (7) were used to calculate the uncertainty. These equations are presented in Table 6.

\[
(U_T)^2 = (B_T)^2 + (P_T)^2, \quad (6)
\]

\[
(U_{CT})^2 = (U_{CT}^W)^2 + (K, U_{pRCT})^2. \quad (7)
\]

The highest uncertainty was about 5% for Model B. The measurement accuracy also improved with increasing speed.

4. Conclusions

Simultaneous use of step and wedge on the performance of a planing hull: In single-step and wedged and stepped models, the porpoising was eliminated, due to an increase in the lift force at the stern. Through this approach, the hydrodynamic force was pulled toward the stern and the vessel became stable. In all of the models (except the no-appendage model), the trim was observed to decrease. Meanwhile, the no-appendage displayed the highest trim, since there was no lifting force at its stern location. The resistance of the single-step model at high speeds (higher than 7 m/s) was less than those in other models. This is due to the fact that the bottom of the single-step model had a less wetted surface than other models. At speeds less than 7 m/s the resistance of the combined wedge and step model was less than other models; The combined step and wedge model improved the behavior of the stepped model under the condition in which the speed
was lower than 7 m/s. It also reached the planing regime faster than other models; As the results showed, the highest uncertainty was about 5% for the single-step model, and the measurement accuracy improved with increasing speed. The results of the present study can help the engineers to adopt a better mechanism for preventing the vessel instabilities or reducing the resistance. Through investigating the motions of the vessels exposed at waves and by examining how these mechanisms can affect the motions, the future study could enrich the results of the present study.

Nomenclature

\[ B \] Beam (m)
\[ D_B \] Draft at bow
\[ D_D \] Design draft
\[ D_T \] Draft at transom
\[ L \] Length (m)
\[ \text{Deg} \] degree
\[ \text{LBP} \] Length Between Perpendiculars (m)
\[ \text{LCG} \] Longitudinal Center of Gravity
\[ \text{CG} \] Center of Gravity
\[ M \] Mass (kg)
\[ \text{VCG} \] Vertical Center of Gravity (m)
\[ X \] Distance from transom
\[ \beta \] Deadrise angle (deg)
\[ \Delta \] Weight (N)
\[ \tau_S \] Static trim angle (deg)
\[ F_{nL} \] Froude number, \( F_{nL} = \sqrt{\frac{V}{gL}} \)
\[ H_1 \] Height at section 1 (Figure 5)
\[ H_2 \] Height at section 2 (Figure 5)
\[ C_F \] Coefficient of the resistance
\[ C_R \] Coefficient of the residual resistance
\[ C_T \] Coefficient of the total resistance
\[ K \] Form factor; coverage factor
\[ \text{ITTC} \] International Towing Tank Conference
\[ \theta_T \] Potentiometer misalignment angle
\[ \Delta FP \] Fore perpendicular measured
\[ \Delta AP \] Aft perpendicular measured
\[ \sigma \] Sinkage
\[ U_T \] Total trim uncertainty
\[ U_{CT} \] Total drag uncertainty

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Biographies

Sayyed Mahdi Sajedi received her BS and MS degrees in Naval Architecture from Malek Ashtar University of Technology in years 2008 and 2013, respectively. He was then admitted to the PhD program in the Department of Maritime Engineering in the year 2016 and is currently working on his dissertation. His main research interests include hydrodynamics planing hulls, and he has authored six articles on this topic.

Parviz Ghadimi received his PhD in Mechanical Engineering in 1994 from Duke University, USA. He served one year as a Research Assistant Professor in Mechanical Engineering Department and six years as a Visiting Assistant Professor in Mathematics Department at Duke. He then joined the Department of Marine Technology at Amirkabir University of Technology, Iran, in Fall 2005. He is currently a Full Professor of Hydrodynamics at that department. His main research interests include hydrodynamics, hydroacoustics, thermo-hydrodynamics, and CFD, and he has authored over two hundred scientific papers in these fields.

Mohammad Sheikholeslami is a graduate student of hydrodynamics at the Department of Maritime Engineering at Amirkabir University of Technology (AUT), Tehran, Iran. He received his BSc degree in Naval Architecture from the same department in 2018. His areas of research interest include planing hulls, hydrofoil applications, and flow pattern modeling. He is the co-author of four scientific papers.

Mohammad Aref Ghassemi received his BS degree in Marine Engineering from Persian Gulf University in 2017. He then received an MS degree in Ship Hydrodynamics from the Department of Maritime Engineering at the Amirkabir University of Technology in 2019. His main research areas include planing hulls and ship propellers and he has coauthored three scientific papers.