

Using trim Control to Improve energy Efficiency on High-Speed Marine Vehicles (HSMV): A Review

Muhammad Luqman Hakim

Research Center for Hydrodynamics Technology, National Research and Innovation Agency (BRIN)

Purnamasari, Dian

Research Center for Hydrodynamics Technology, National Research and Innovation Agency (BRIN)

Muryadin, Muryadin

Research Center for Hydrodynamics Technology, National Research and Innovation Agency (BRIN)

Fariz Maulana Noor

Research Center for Hydrodynamics Technology, National Research and Innovation Agency (BRIN)

他

<https://doi.org/10.5109/7151709>

出版情報 : Evergreen. 10 (3), pp.1603-1615, 2023-09. 九州大学グリーンテクノロジー研究教育センター

バージョン :

権利関係 : Creative Commons Attribution-NonCommercial 4.0 International



Using trim Control to Improve energy Efficiency on High-Speed Marine Vehicles (HSMV): A Review

Muhammad Luqman Hakim^{1,2,*}, Dian Purnamasari¹, Muryadin Muryadin¹,
Fariz Maulana Noor¹, Putri Virliani¹, Endah Suwarni¹, Rina Rina¹,
Nurcholis Nurcholis¹, Rio Dwi Sakti Wijaya¹

¹Research Center for Hydrodynamics Technology, National Research and Innovation Agency (BRIN),
Surabaya 60117, Indonesia

²Department of Naval Architecture, Faculty of Engineering Universitas Diponegoro, Semarang 50275,
Indonesia

*Author to whom correspondence should be addressed:

E-mail: muha345@brin.go.id; mluqmanhak@lecturer.undip.ac.id

(Received February 6, 2023; Revised August 7, 2023; accepted September 4, 2023)

Abstract: Indonesia is an archipelago made up of a large number of islands, many of which are small and isolated. For effective connection of the islands, it is crucial to have efficient and well-designed marine transportation systems. High-speed marine vehicles (HSMVs) are suitable for this purpose due to their compact size and speed. As the country continues to grow, the demand for HSMVs is increasing. However, to address the issue of climate change, these vehicles must have technological advancements that increase their energy efficiency. One way to achieve this is through trim control, a technique that can reduce the ship's resistance and improve energy efficiency. Studies have shown that if the trim control is properly configured, it can reduce the effects of ship drag and porpoising. However, the speed parameter, hull characteristics, and return moment capacity of the trim control must be properly configured. Because if the design is incorrect, resistance actually rises in comparison to not employing trim control.

Keywords: planing hull; high-speed marine vehicles; trim control; interceptor; trim tab; stern foil

1. Introduction

Energy conservation efforts have become increasingly important in reducing the carbon emissions produced by ships. Carbon emissions from fossil fuels, such as petroleum, are a major contributor to global warming¹⁻³. Fossil fuels are used extensively in various industries⁴⁻⁸ and transportation activities⁹⁻¹³. These fuels are burned to produce heat and pressure energy, which is then used to power engines, generators, or steam turbines on ships¹⁴. Finding alternative energy sources and implementing energy-efficient technologies is crucial to lowering the shipping industry's carbon footprint.

According to the International Maritime Organization (IMO), emissions from all shipping-related operations account for 2.1% of greenhouse gas (GHG) emissions and 2.2% of CO₂ emissions globally, compared to all other human-made emissions¹⁵. This number highlights the need for decisive action to prevent emissions from increasing threefold by 2050^{16,17}. However, it's important to note that reducing emissions is not a problem that can be solved by the shipping sector¹⁸⁻²³. Instead, there needs to be a broader approach that involves developing and

implementing green energy concepts across all industries²⁴⁻²⁶. The action can include using alternative fuel sources, energy-efficient technologies, and sustainable practices^{27,28}.

As an archipelago nation with nearly 17,000 islands²⁹, Indonesia presents opportunities and challenges for developing a green transportation system. The abundance of marine resources gives an advantage, but connecting all the islands with a cohesive system can be difficult³⁰. Ships³¹ and aircraft³² are specifically designed for the best transportation modes for archipelagic countries with many islands. As long as there are waterways and ports, ships can transfer people or goods from one location to another. It is more feasible to construct a pier for each island rather than an airport for every island since many islands are small²⁹. As a result, ships are among the most suitable modes of transportation for developing their technology.

The requirement for human mobility advances along with economic changes that alter human civilization on an island, such as a transition in society from a fishing village to a fish processing industry^{33,34}. As the economy develops, higher-level occupations such as accountants,

doctors, lecturers, and other professionals are required due to the development of service facilities for education, health, and other services³⁵⁾. This kind of society unquestionably requires a faster and more practical mode of transportation, as well as one that is environmentally friendly, to prevent health problems in the future³⁶⁻⁴⁰⁾. Additionally, high-speed marine vehicles (HSMVs) are required for various purposes such as military operations, fishing, shipping safety, surveys, leisure, and other service-related tasks⁴¹⁾. These vehicles can be used for patrols (Fig. 1) for fishing or military operations⁴²⁾ and for coast guard or patrol ships to keep shipping security⁴³⁾. HSMVs are also considered ambulance vessels^{44,45)}. These fast-moving marine vehicles are also necessary for several leisure activities⁴⁶⁾.



Fig. 1: Patrol boat 60m built by PT. PAL Indonesia⁴²⁾

Fast boats require a lot of power, so they require high energy consumption⁴⁷⁾. This energy, typically used, is fuel oil^{48,49)}. The current situation is the main focus of efforts to stop climate change and global warming^{15,16,50)}, so reducing emissions on HSMVs is a challenge. Several methods to reduce emissions on board include^{9,51)}: optimization of hull shape⁵²⁻⁵⁵⁾, weather routing^{56,57)}, maintaining a clean hull from biofouling⁵⁸⁻⁶⁷⁾ use of more environmentally friendly fuels⁶⁸⁻⁷²⁾, optimization of propellers^{73,74)}, using additional environmentally friendly energy resources⁷⁵⁾.

HSMVs use monohull or catamaran vessels by utilizing the planing phenomenon. This development began with intensive research related to hull planing form⁷⁶⁾. This planing hull can be chosen as the hull of a fast-speed marine vehicle because, along with the increase in speed, there is a hydrodynamic force that makes the hull lift (planing) so that the displacement and wet area of the hull are reduced, which then the resistance decrease⁷⁷⁾. Unfortunately, if the hydrodynamic lifting force is too large, it will cause the ship to experience porpoising⁷⁸⁾. Porpoising is the phenomenon of the ship's hull bouncing on the surface of the water⁷⁸⁾. Therefore, the addition of a trim-control tool needs to be applied. The trim-control device can be a stern flap or an interceptor⁷⁹⁾. The results showed that, apart from overcoming the porpoising phenomenon, the trim-control device could also reduce ship resistance in the right scenario⁸⁰⁾.

In this paper, we will review the development of

research on fast boat technology which has added a trim control tool with the aim intending to reduce ship resistance.

2. High-speed marine vehicle definition

A high-speed marine vehicle is a ship or boat with an operating speed of more than 30 knots or a Froude number (Fr) value above 0.4⁸¹⁾. This Froude number is the ratio between the speed of the ship to its size, which can be represented by the length of the ship (L), can also be breadth (B)⁴⁷⁾, or the cube root of displacement ($\sqrt[3]{V}$). The Froude number equation is explained in Equation (1).

$$Fr = \frac{U}{\sqrt{Lg}} \quad (1)$$

Where: U is the speed of the ship; L is the length of the ship; g is gravity acceleration. For HSMVs, generally, the Froude number used is not L but B or $\sqrt[3]{V}$ because the value of the L will change when the ship experiences the planing phenomenon⁴⁷⁾.

The development of high-speed craft technology indeed started in the 1950s. Damen Shipyard is one company focused on developing single-hull fast boat designs⁸²⁾. These developments aim to improve performance (reduce drag)⁸³⁾ and reduce seakeeping problems⁸⁴⁾, especially in wavy seas⁸⁵⁾.

Designing a high-speed boat comes with its own set of unique challenges. Like a sports car, a high-speed boat's engine system takes up a significant portion of its weight and volume⁴⁷⁾. Additionally, due to the high resistance caused by high speeds, HSMVs require a large power installation. The resistance factor to speed is squared (V^2), while power is cubed (V^3). This means that as ship speed increases, energy consumption also increases⁵⁸⁾. Therefore, designing and implementing patterns that can reduce energy consumption is crucial in developing high-speed boats.

With such a large portion of machinery, the cargo capacity also poses a challenge. The engine consists of the main engine, fuel tank, and piping systems for fuel, coolant, and air. The portion of weight and volume allocated for cargo is limited. Due to the small size of high-speed marine vehicles, weight changes can significantly affect the draft and trim. Improper planing and operations can lead to disaster. Therefore, it is a significant challenge to ensure that high-speed marine vehicles can still carry many passengers while maintaining safety and stability.

Another challenge is that the ship's maneuverability becomes poor at high speed when passing through rough seas. This motion can make passengers uncomfortable. Even for waves of a certain height, the ship may have to sail below its operational speed. To reduce undesirable events of HSMVs like accidents in the sea, The International Maritime Organization (IMO) made several

regulations. The regulations consist of the International Code of Safety for High-Speed Craft (HSC Code) regulations (resolution MSC.36 (63)⁸⁶⁾ and improvements of SOLAS chapter X on Safety measures for high-speed craft⁸⁷⁾.

The types of high-speed marine vehicles (HSMVs) themselves include hydrofoils, hovercraft, catamarans, monohulls, and surface effect ships (SES). Before the 1990s, most HSMVs were hydrofoils and hovercraft until catamaran and monohull models became more popular. Even passenger ferries that transport cars, buses, large trucks, and cargo are also designed as HSMVs⁸⁸⁾.

3. Planing of hull phenomenon

The planing phenomenon generally occurs when a ship moves fast enough that hydrodynamic forces rather than hydrostatic forces support most of its weight. The ship will experience planing when it has a number $F_n > 1.2$ ⁷⁶⁾. When the hull moves in a straight line in still water, the hull experiences force balance and moment equilibrium, which is affected by trim angle, draft, and velocity. The hydrodynamic force in the X-axis direction becomes the ship's resistance (R_T), whereas the hydrodynamic force in the Z-axis direction becomes the lift force ($F_{Z_{hull}}$). A planing hull has a very high hydrodynamic force value in the Z direction, which is what sets it apart from a displacement hull type⁷⁷⁾. This portion is the basis for classifying hull types; the hydrodynamic force in the planing hull is relatively significant and has an effect, whereas the lift force in the displacement type hull is so negligible that it can be assumed to be non-existent⁸⁹⁾. This lifting force raises the ship's hull to its equilibrium position. The equilibrium position is reached for the difference in sinking force and trimming moment (see Fig. 2)⁹⁰⁾. Equations (2) and (3) may explain the force balance, while Equations (4) and (5) can represent the moment balance. Where: Δ is displacement (buoyancy force); W_G is ship weight; L_{CB} is the distance from the center of buoyancy force to the stern (transom); L_{CG} is the distance from the center of ship weight to the stern; and L_H is the distance of the center of hydrodynamic forces on the hull from the stern. As a result of lifting the hull, it causes a decrease in the displacement and the hull's wet area, which causes the ship's resistance to reduce.

$$\Sigma F_Z = 0 \quad (2)$$

$$0 = \Delta - W_G + F_{Z_{hull}} \quad (3)$$

$$\Sigma M_{Y_{CG}} = 0 \quad (4)$$

$$0 = \Delta \cdot L_{CB} - W_G \cdot L_{CG} + F_{Z_{hull}} \cdot L_H \quad (5)$$

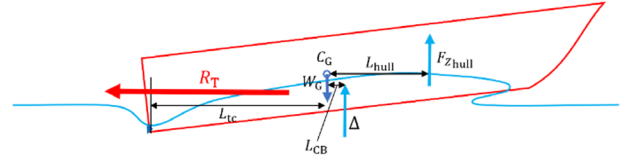


Fig. 2: An illustration of the forces on the hull during planing

The ship's planing resistance can be predicted using empirical methods^{76,91)}, towing tank testing, and CFD simulation⁹²⁾. The most famous planing ship resistance prediction method is the empirical method from Savitsky⁷⁶⁾. This method is iterative, with variables that must be estimated first. The explanation of this method is explained as follows⁹⁰⁾:

1. It is known that the values of V , b , L_{CG} , Δ , and β , where V is the speed of the ship, b is the average breadth of the ship's chine, L_{CG} is the position of the center of gravity of the ship, Δ is the mass of the ship or displacement, β is deadrise angle;
2. Estimate the value of the length of the submerged hull (l_m), and the trim angle (τ);
3. Predict the value of the wet surface area, namely $S = l_m b \sec \beta$;
4. Calculate the value of R_F and R_A , where R_F is the frictional resistance and R_A is the air resistance. The frictional resistance can be calculated as $R_F = 0.5 \rho S V^2 C_F$, for the value of C_F (coefficient of frictional resistance) can use the formula of ITTC 1957⁹³⁾, namely $C_F = 0.075 / (\log Re - 2)^2$. Meanwhile, the air resistance can be estimated using Hadler's method⁹⁴⁾.
5. Check the balance of moments, where $\delta M = \Delta \times L_{CG} - N \times l_p$;
6. If the value of $\delta M \neq 0$, then repeat to re-estimate the values of l_m and τ in No.2 until the value $\delta M = 0$;
7. The last step is to calculate the total resistance (R_T) based on the correct value of l_m and τ , where $R_T = T \cos \tau$, where T is thrust, ie: $T = \Delta \sin \tau + R_F + R_A$.

Total ship resistance consists of frictional and pressure resistance if air resistance is neglected. Both portions of the resistances are described in Fig. 3. Whereas the trim is increased, the pressure resistance will continue to increase, and the frictional resistance tends to decrease. The pressure resistance increases because the projected area on the X-axis exposed to water increases, and then the frictional resistance is reduced because the area of the submerged water is reduced.

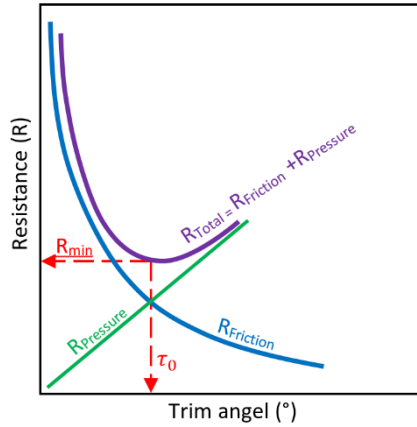


Fig. 3: Composition of pressure and frictional resistance for trim variations in planing hull⁹⁵⁾

4. Porpoising phenomenon

Faltinsen⁷⁷⁾ defines porpoising as a fast boat's unstable heave and pitch motion. The incident of porpoising is repeatedly bouncing up and down at the surface of the water. It can also cause a slamming load⁹⁶⁾. Blount and Codega⁹⁷⁾ provided recommendations for preventing porpoising based on the findings of Day and Haag's extensive experimental study⁹⁸⁾, which were later presented by Savitsky⁷⁸⁾. According to the recommendation in Fig. 4, porpoising occurs when the trim angle and the force coefficient combination raise its position over the curve for each deadrise. It can be seen in the graph that if the lift coefficient increases, then one way to avoid porpoising is to decrease the trim angle value. There are several ways to reduce the trim angle, namely by moving the ship's center of gravity forward or using a trim control tool⁹⁹⁾. In addition, this porpoising can also be prevented by lowering the ship's speed.

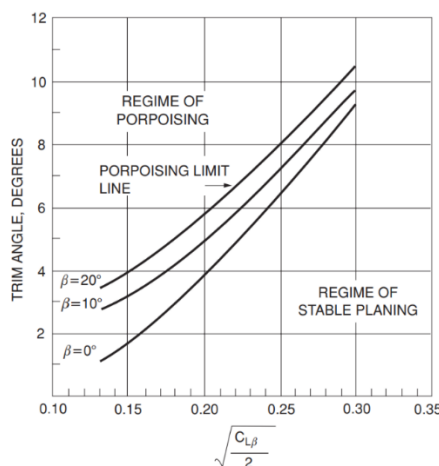


Fig. 4: Limit porpoising for prismatic planing hulls^{77),78)}

A study of two models of HSMVs with deadrise angles of 10.6° and 20.5° was carried out by Day and Haag⁹⁸⁾ with experiments on towing tanks. From the results of their research, it was found that the critical trim value will

increase with the increasing deadrise of the hull. Variations in the value of the ship's centre of gravity (LCG) were also carried out. The result is that the centre of gravity approaching the bow will reduce the occurrence of the porpoising phenomenon. Variations in LCG and deadrise angle values were also carried out by Aliffrananda et al.¹⁰⁰⁾ using the CFD simulation method. Changes in the LCG value can also reduce the ship's drag¹⁰¹⁾. The LCG shift can change the trim angle, which will reduce the occurrence of the porpoising phenomenon. In addition to moving the LCG, another technique is to use control trim to add anti-moment to the ship's stern.

5. Trim-control definition and function

Trim control is required since the planing phenomena worsen as ship speed rises, causing over-trim and even porpoising. There are several ways to reduce the trim angle, namely by moving the ship's centre of gravity forward or using a trim control device⁹⁹⁾. The trim control functions to provide a lift force on the stern of the hull to create a return moment, see Fig. 5. With the addition of trim control, Equation (2) becomes Equation (5), and Equation (4) becomes equation (6), where: F_{Ztc} is the lift of the trim control; and L_{tc} is the distance from the trim control position to the stern.

$$0 = \Delta - W_G + F_{Z_{hull}} + F_{Z_{tc}} \quad (6)$$

$$0 = \Delta \cdot L_{CB} - W_G \cdot L_{CG} + F_{Z_{hull}} \cdot L_H - F_{Z_{tc}} \cdot L_{tc} \quad (7)$$

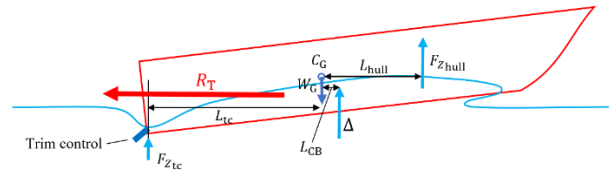


Fig. 5: An illustration of the forces on the hull during planing and with a trim control mechanism added

This trim control can be an interceptor, stern flap, or stern foil¹⁰²⁾. Many studies agree that trim control can reduce unwanted trim angles at high speeds, including the interceptor^{79),103–105)}, stern flap^{106–108)}, and stern foil^{109,110)}. Fig. 6 explains the difference between the placement of the trim tabs and the interceptors, as seen from the ship's side. Fig. 7, taken from Mansoori & Fernandes¹⁰²⁾, explains the detailed parameters for each trim tab and interceptor and their appearance from the ship's rear. Fig. 8 shows the placement of a foil at the bottom of the transom.

As seen in Fig. 9 below, this trim control aims to produce an anti-moment. The hydrodynamic force's lift force is centred, creating a moment about the ship's centre of gravity. The anti-moment produced by the force of the trim control diminishes the trim value. With the advent of

this trim control tool, it is envisaged that it would be possible to avoid the porpoising issue while also lowering drag.

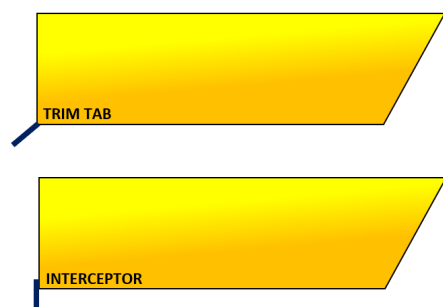


Fig. 6: The trim tab and interceptor have different positions and operations

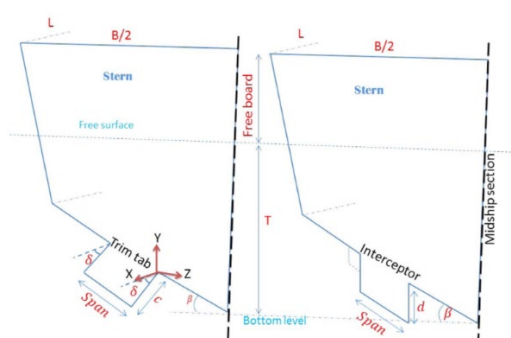


Fig. 7: Different trim tab and interceptor input parameters where this image was taken from Mansoori & Fernandes¹⁰²⁾



Fig. 8: Placement of stern foil (taken from Syahrudin et al.¹¹¹⁾)

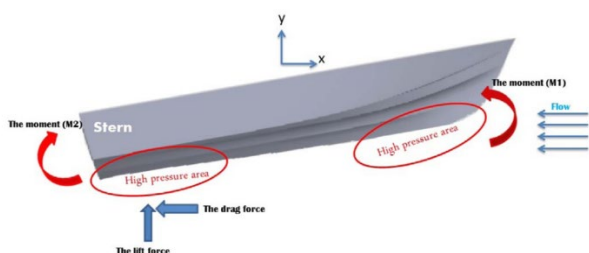


Fig. 9: M2 moment value, which becomes anti-moment to prevent porpoising¹⁰²⁾

5.1 Trim tab

Fitriadhy et al.¹⁰⁸⁾ conducted CFD simulations to analyze the performance of trim tabs on high-speed vessels. This simulation aims to determine the effect of reducing pitch movement due to the addition of a trim tab to increase comfort in calm water conditions. Fitriadhy et al.¹⁰⁸⁾ vary the value of Fr and the angle of the trim tab, which produces the lift force as the anti-moment pitching.

The results showed that the trim tab reduced the pitch value of the ship's movement significantly up to 76% at $Fr = 1$. The trim tabs generate lift, pushing the stern of the boat upwards and creating a negative moment. This negative moment causes the dynamic trim to decrease. Unfortunately, with this trim tab, the total resistance actually increases.

Ghadimi et al.¹⁰⁷⁾ examined the different variations of several trim tab parameters, namely span length from 0.3 – 0.9 m, trim tab angle from 2 – 12 degrees, and the value of the ratio of the point of gravity to the width of the ship (LCG/B). The method used is a parametric study with the existing empirical formula. The results show that the longer the span of the trimtab, the more effective it will be to reduce the trim of the hull, but the consequence is to increase the drag. Likewise, the angle of the trim tab, the greater the angle of the trim tab, the trim of the ship is reduced, but the total resistance is higher. The optimization results show a deflection angle of 5.2 degrees for the value of $LCG/B = 0.71$ and then an angle of 3.5 degrees for $LCB/B = 1.87$. Therefore, the larger the LCB/B value ratio, the smaller the optimal trim tab angle.

Budiarto et al.¹⁰⁶⁾ performed a CFD simulation to analyze the application of the stern flap to the Fridsma's hull, with a variation of Fr 0.89-1.78. The analysis findings indicate a positive impact of the stern flap on reducing ship resistance, including pressure drag and friction drag. Initially, the total drag increases, but this decreases displacement, resulting in a lower resistance value. Optimum results occurred in flaps with a span of 58% of the hull width, which reduced 10.2% of total drag and 18% of displacement compared to no stern flap.

Based on the trim tab application reviews, a conclusion can be drawn about its use for HSMVs. Trim tabs can reduce the trim angle, preventing porpoising and increasing comfort. But it increases drag, unlike everything in a state of quiet movement, not porpoising. However, if porpoising occurs, it is certain that the ship's movement becomes unstable and will automatically create an up-and-down drag¹⁰⁰⁾. The value of drag that goes up and down will cause unstable thrust and lead to inefficient use of energy. However, applying a stern flap in certain optimal variations can reduce drag by reducing the ship's displacement¹⁰⁶⁾.

5.2 Interceptor

Many studies agree that interceptors can reduce unwanted trim angles at high speeds, as has been done by Avci & Barlas¹⁰³⁾, Karimi et al.⁷⁹⁾, Mansoori & Fernandes¹⁰⁴⁾ as well as Samuel et al.¹⁰⁵⁾. However, at high speeds, the interceptor needs to be recalculated because the effect of trim that is too high makes the ship bend, and the drag starts to be higher than ships without an interceptor¹⁰³⁾. Along with increasing speed, the height of the interceptor can be reduced to remain optimal in producing the right lift value¹⁰⁵⁾.

According to Avci & Barlas¹⁰³⁾, an interceptor of any

configuration is useless at speeds $Fr < 0.5$ because the interceptor provides added drag. At speeds $Fr > 0.5$, the interceptor proves helpful in reducing drag from 10 to 18%. However, at $0.85 < Fr < 1$, the effectiveness of the interceptor begins to decrease. Its drag reduction is only 6% compared to without an interceptor. Even at speeds of $Fr > 1.05$, the interceptor depth needs to be reduced because the effect is too significant to make the hull too bent. As per Karimi et al.⁷⁹⁾, a drag reduction of 7% to 19% is achieved with a 2mm to 3mm interceptor. The study of Samuel et al.¹⁰⁵⁾ shows that the most optimal condition occurs at $Fr = 0.87$ with a drag reduction of 57% compared to without an interceptor.

Increasing the interceptor span length is preferred over increasing the height to increase lift. Interceptor placement is also more effective near the keel than near the chine, according to Avci & Barlas¹⁰³⁾. It is different, according to Samuel et al.¹⁰⁵⁾, that the placement of the interceptor that is close to the chine is the most effective. Still, this variation in location does not have a significant effect. In contrast to the results proposed by Sahin et al.¹¹²⁾, that is most effective, the interceptor is placed halfway between the keel and the chine.

The interceptor can change the pressure distribution. For a hull without an interceptor, the distribution of the compressive force tends to be greatest at the bow, where the water first confronts the hull. With the interceptor, the rear of the hull also gets a high compressive force, which can produce lift. The lifting force creates a negative moment, reducing the trim angle and increasing lift, decreasing the ship's drag. Thus, using interceptors on ships can be effective by considering existing factors, such as operational speed and geometry of the interceptor.

The issue is that figuring out the trim control capacity is difficult. If the lift force of the trim control is not correct, it will cause an increase in drag, although the trim decreased. Fig. 10 is an excerpt from the research results of Samuel et al.¹⁰⁵⁾, taken with permission. If this is observed at $Fr_L = 0.87$, where the resistance (R_T/Δ) decreases, which is accompanied by a decrease in the trim (θ_v), but there is a decrease in the rise of CG (Z_v) and lift force (F_z), where these mean that the ship's draft is getting deeper or sinking. Unfortunately, that didn't happen at $Fr_L = 1.74$ instead, the resistance actually increased. Therefore, it can be concluded that in order to reduce drag, many parameters play an important role, including the hull form itself. Because of this, a different hull shape necessitates a different trim value (or trim control capacity) in order to reduce resistance.

The trim control must be recalculated at high speeds since excessive trim causes the ship to nose-dive and starts to have a more significant drag than ships without an interceptor¹⁰³⁾. The interceptor's height can be reduced while speed is raised to maintain peak performance in producing the correct lift value¹⁰⁵⁾.

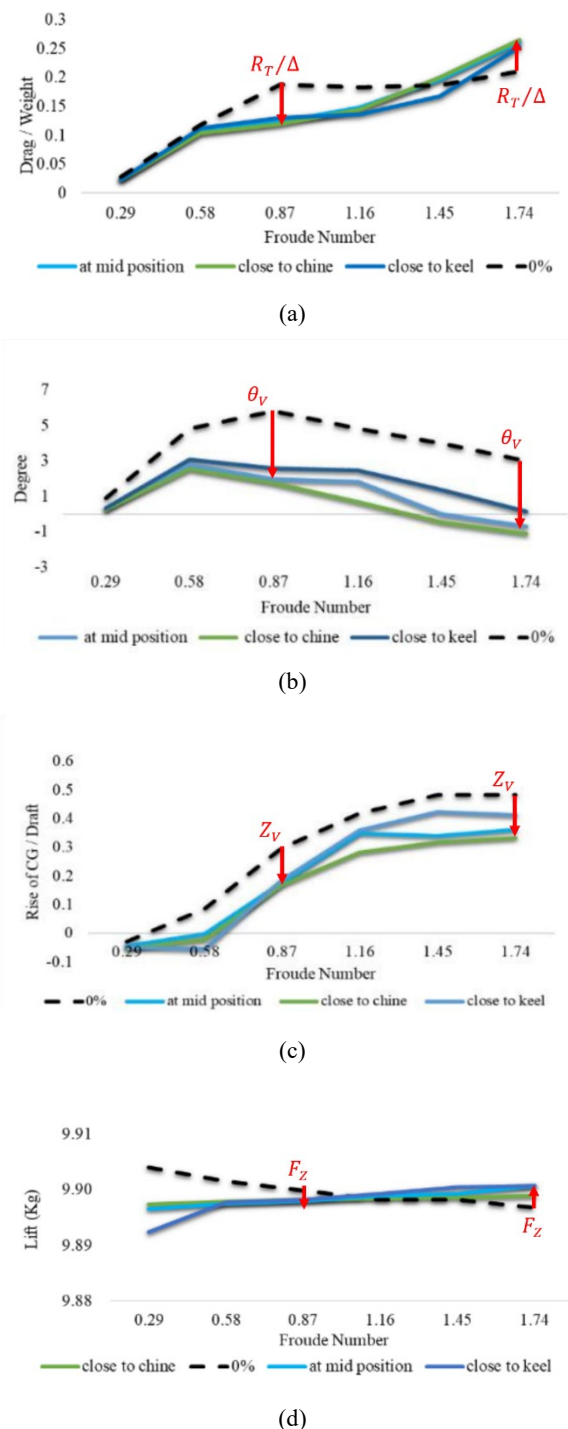


Fig. 10: The research results from Samuel et al.¹⁰⁵⁾ on the application of interceptors to reduce hull planing resistance, where these Figures were taken by permission

The problem faced by the author is how to design the appropriate interceptor on the hull of a planing boat with tunnels. The planing hull with the tunnel is shown in Fig. 11, where the function of the tunnel is to provide a good fluid flow to the propeller, enabling it to generate maximum thrust. However, the installation of the interceptor creates a unique phenomenon. The interceptor

disrupts the fluid flow (wake) to the propeller, resulting in a reduction of hull efficiency for the propeller's thrust requirements. Therefore, the author conducted a parametric design study to find the optimal design of the interceptor while minimizing the wake disturbance.

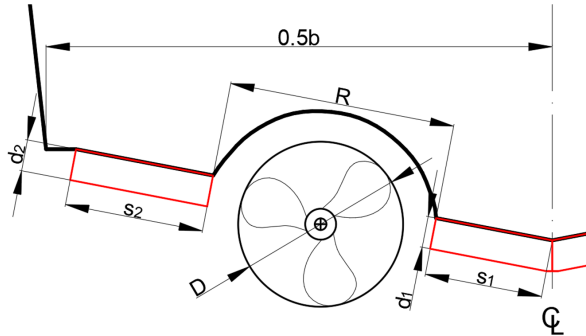


Fig. 11: An example of one of the problems related to interceptor design

5.3 Stern Foil

The application of a stern foil can lower the resistance of fast boats. The stern foil is a hydrofoil placed beneath a ship's transom, which creates dynamic lift and

supplementary thrust as the ship moves in water, impacting the ship's trim and the area of the hull in contact with the water (the wetted surface area). At high speeds, it can lead to an overall reduction in the ship's total resistance. The lift force generated by the stern foil can be divided into two components: a force in the backward longitudinal direction (increasing the ship's resistance) and a force in the vertical direction (affecting the trim) to minimize the total ship resistance.

Several research results have been carried out on the use of stern foil on fast boats. According to experimental results of Budiyo et al.^{110,111}, the stern foil application with an angle of attack parallel to the keel reduced the total resistance by up to 41.16% at Fr 1.3 and 28.5% at Fr 0.7-0.75. Based on the experimental results from Suastika et al.¹⁰⁹ at low speed ($Fr < 0.45$) both CFD and experimental results yield an increase in resistance of up to 13.9%. Whereas at high speeds, at $Fr > 0.55$, the ship's drag decreases by up to 10%.

Implementing a stern foil on fast boats can pose difficulties, similar to utilizing other trim control mechanisms. Incorrect configuration of parameters may result in heightened resistance, defeating the purpose of reducing resistance through the application of the stern foil.

Table 1. The results table summarizes the efficacy of using trim controls to reduce drag.

Reference	Type	Fr _L	Position	Magnitude	Efficacy to lower drags
Samuel et al. ¹⁰⁵⁾	interceptor	0.29 – 0.58	mid, chine, keel	high, medium, low	no different
		0.58 – 1.45		high, medium	reduced
		1.45 – 1.74		low	increased
				low	slightly reduced
Avci & Barlas ¹⁰³⁾	interceptor	0.14 – 0.5	full, keel, mid	low	increased
		0.5 – 1.05		high	high increased
				low – high	reduced
		0.14 – 0.5	chine	high	high increased
		0.5 – 1.05		low	slightly increased
				high	increased
				low	reduced
Mansoori & Fernandes ¹⁰²⁾	interceptor	0.6 – 1.2	mid	low	reduced
		1.2 – 1.4		high	slightly reduced
				low	reduced
		trim tab		high	increased
	low			slightly reduced	
	high			reduced	
	combined			low	slightly reduced
		high		reduced	
Luca & Pensa ¹¹³⁾	interceptor	1.2 – 2.4 (Fr _∇)	chine	low – high	reduced
		2.4 – 2.8 (Fr _∇)			increased
Fitriadhy et al. ¹⁰⁸⁾	trim tab	0.7 – 1.3	mid	low – high	increased
Deng et al. ¹¹⁴⁾	interceptor	0.1 – 0.75	full	low – high	increased
Karimi et al. ⁷⁹⁾	interceptor	0 – 1.25 (Fr _∇)	full	low – high	increased
		1.25 – 4.5 (Fr _∇)		low – high	reduced
		4.5 – 5.5 (Fr _∇)		low – high	increased

Ghadimi et al. ¹⁰⁷⁾	trim tab	5 – 15 (knots)	full	optimum	no different
		15 – 25 (knots)			reduced
Budiarto et al. ¹⁰⁶⁾	trim tab	0.6 – 1.8	mid	low – high	reduced
Sahin et al. ¹¹²⁾	interceptor	1.1 – 2.3 (Fr _B)	chine, mid, keel	low – high	reduced
		2.3 – 2.8 (Fr _B)	Chine, mid, keel	low – high	increased
Budiyanto et al. ¹¹⁰⁾	stern foil	0.6 – 1.1	full	low – high	reduced
Syahrudin et al. ¹¹⁵⁾	stern foil	0.6 – 1.1	full	low – high	reduced
Suastika et al. ¹⁰⁹⁾	stern foil	0.35 – 0.55	full	low	increased
		0.55 – 0.75			reduced
Conclusion mostly		0.5 – 0.85 (medium)	full	low	reduced

6. Conclusion

Reviews on the application of trim control on HSMV demonstrate that trim control can reduce ship resistance within the appropriate parameters and improve operating comfort by minimizing over-trim that causes porpoising. Rather than relying on trim tabs, interceptors, or stern foils, these parameters are geometric in nature. The literature study findings presented in Table 1 indicate that several factors influence the effectiveness of trim control in reducing drag.

Speed is crucial factor to consider. Trim control becomes ineffective at low speeds where $Fr < 0.5$, resulting in increased drag. Trim control proves to be effective at relatively high speeds, with $0.5 < Fr < 0.85$. When operating at very high speeds, the interceptor height must be adjusted, ensuring that the lift force is modified to meet the anti-moment requirements. If the anti-moment is excessive, it may cause the hull to bend, leading to increased drag. This principle also applies to the application of trim tabs and stern foils.

In addition to speed, the design of the trim control also plays a role, considering its position and magnitude. The optimal position is generally full, while the optimal magnitude is typically low. Therefore, by calculating and implementing the appropriate parameters, the drag can be reduced, resulting in more efficient energy utilization and lower emissions. Consequently, further research is necessary to determine the optimal configuration that ensures the proper functioning of the trim controls with the objective of reducing drag.

Acknowledgements

This research was supported by the Postdoctoral Fellowship Program at Research Center for Hydrodynamics Technology, National Research and Innovation Agency (BRIN), with contract No. 64/II/HK/2022. The authors gratefully acknowledge the support of the research facility.

References

- 1) Intergovernmental Panel on Climate Change, "Climate Change and Land," Cambridge University Press, 2022. doi:10.1017/9781009157988.
- 2) J. Marquardt, A. Fünfgeld, and J.P. Elsässer, "Institutionalizing climate change mitigation in the global south: current trends and future research," *Earth System Governance*, **15** 100163 (2023). doi:10.1016/j.esg.2022.100163.
- 3) M.K. Barai, and B.B. Saha, "Energy security and sustainability in japan," *Evergreen*, **2(1)** 49–56 (2015). doi:10.5109/1500427.
- 4) N. Bhasin, R.N. Kar, and N. Arora, "Green disclosure practices in india: a study of select companies," *Evergreen*, **2(2)** 5–13 (2015). doi:10.5109/1544075.
- 5) H.-M. Chen, T.-C. Kuo, and J.-L. Chen, "Impacts on the esg and financial performances of companies in the manufacturing industry based on the climate change related risks," *Journal of Cleaner Production*, **380** 134951 (2022). doi:10.1016/j.jclepro.2022.134951.
- 6) Y. Sugimura, T. Kawasaki, and S. Murakami, "Potential for increased use of secondary raw materials in the copper industry as a countermeasure against climate change in japan," *Sustainable Production and Consumption*, **35** 275–286 (2023). doi:10.1016/j.spc.2022.11.007.
- 7) M. Okereke, "How pharmaceutical industries can address the growing problem of climate change," *The Journal of Climate Change and Health*, **4** 100049 (2021). doi:10.1016/j.joclim.2021.100049.
- 8) F. Belaïd, "How does concrete and cement industry transformation contribute to mitigating climate change challenges?," *Resources, Conservation & Recycling Advances*, **15** 200084 (2022). doi:10.1016/j.rcradv.2022.200084.
- 9) H. Wang, and N. Lutsey, "Long-term potential to reduce emissions from international shipping by

- adoption of best energy-efficiency practices,” *Transportation Research Record*, **2426** 1–10 (2014). doi:10.3141/2426-01.
- 10) H. Huzaifi, A. Budiyanto, and J. Sirait, “Study on the carbon emission evaluation in a container port based on energy consumption data,” *Evergreen*, **7**(1) 97–103 (2020). doi:10.5109/2740964.
 - 11) M.N. Ross, and K.L. Jones, “Implications of a growing spaceflight industry: climate change,” *Journal of Space Safety Engineering*, **9**(3) 469–477 (2022). doi:10.1016/j.jsse.2022.04.004.
 - 12) P. Pal, P.R.C. Gopal, and M. Ramkumar, “Impact of transportation on climate change: an ecological modernization theoretical perspective,” *Transport Policy*, **130** 167–183 (2023). doi:10.1016/j.tranpol.2022.11.008.
 - 13) T. Wang, Z. Qu, Z. Yang, T. Nichol, G. Clarke, and Y.-E. Ge, “Climate change research on transportation systems: climate risks, adaptation and planning,” *Transportation Research Part D: Transport and Environment*, **88** 102553 (2020). doi:10.1016/j.trd.2020.102553.
 - 14) A.A.S. Gheidan, M.B.A. Wahid, O.A. Chukwunonso, and M.F. Yasin, “Impact of internal combustion engine on energy supply and its emission reduction via sustainable fuel source,” *Evergreen*, **9** (3) 830–844 (2022). doi:10.5109/4843114.
 - 15) IMO, T.W.P. Smith, J.P. Jalkanen, B.A. Anderson, J.J. Corbett, J. Faber, S. Hanayama, E. O’Keeffe, S. Parker, L. Johansson, L. Aldous, C. Raucci, M. Traut, S. Ettinger, D. Nelissen, D.S. Lee, S. Ng, A. Agrawal, J.J. Winebrake, and A. Hoen, M., “Third IMO greenhouse gas study 2014,” *International Maritime Organization (IMO)*, (2014). doi:10.1007/s10584-013-0912-3.
 - 16) Ø. Buhaug, J. Corbett, Ø. Endresen, V. Eyring, J. Faber, S. Hanayama, D. Lee, D. Lee, H. Lindstad, A. Markowska, A. Mjelde, D. Nelissen, J. Nilsen, C. Pålsson, J. Winebrake, W. Wu, and K. Yoshida, “Second IMO GHG study 2009,” *International Maritime Organization (IMO)*, (2009). doi:10.1163/187529988X00184.
 - 17) L. Meng, K. Liu, J. He, C. Han, and P. Liu, “Carbon emission reduction behavior strategies in the shipping industry under government regulation: a tripartite evolutionary game analysis,” *Journal of Cleaner Production*, **378** 134556 (2022). doi:10.1016/j.jclepro.2022.134556.
 - 18) X. Xia, M. Li, and W. Wang, “Impact of three emission reduction decisions on authorized remanufacturing under carbon trading,” *Expert Systems with Applications*, **216** 119476 (2023). doi:10.1016/j.eswa.2022.119476.
 - 19) S. Syafrudin, M.A. Budihardjo, N. Yulastuti, and B.S.R. Ramadan, “Assessment of greenhouse gases emission from integrated solid waste management in Semarang city, central Java, Indonesia,” *Evergreen*, **8** (1) 23–35 (2021). doi:10.5109/4372257.
 - 20) P. Wang, R. Huang, S. Zhang, and X. Liu, “Pathways of carbon emissions reduction under the water-energy constraint: a case study of Beijing in China,” *Energy Policy*, **173** 113343 (2023). doi:10.1016/j.enpol.2022.113343.
 - 21) A. Berisha, and L. Osmanaj, “Kosovo scenario for mitigation of greenhouse gas emissions from municipal waste management,” *Evergreen*, **8** (3) 509–516 (2021). doi:10.5109/4491636.
 - 22) N.A. Lestari, “Reduction of CO₂ emission by integrated biomass gasification-solid oxide fuel cell combined with heat recovery and in-situ CO₂ utilization,” *Evergreen*, **6** (3) 254–261 (2019). doi:10.5109/2349302.
 - 23) M. Motinur Rahman, S. Saha, M. Z. H. Majumder, T. Tamrin Suki, M. Habibur Rahman, F. Akter, M. A. S. Haque, and M. Khalid Hossain, “Energy conservation of smart grid system using voltage reduction technique and its challenges,” *Evergreen*, **9** (4) 924–938 (2022). doi:10.5109/6622879.
 - 24) T. Davydova, “Differentiation of views on green energy in the concept of sustainable development,” *Transportation Research Procedia*, **63** 2972–2977 (2022). doi:10.1016/j.trpro.2022.06.347.
 - 25) N.A. Pambudi, V.S. Pramudita, M.K. Biddinika, and S. Jalilinasrabady, “So close yet so far – how people in the vicinity of potential sites respond to geothermal energy power generation: an evidence from Indonesia,” *Evergreen*, **9** (1) 1–9 (2022). doi:10.5109/4774210.
 - 26) I. Dincer, N. Javani, and G.K. Karayel, “Sustainable city concept based on green hydrogen energy,” *Sustainable Cities and Society*, **87** 104154 (2022). doi:10.1016/j.scs.2022.104154.
 - 27) M.A. Ghriybah, “Performance analysis of a modified Savonius rotor using a variable blade thickness,” *Evergreen*, **9** (3) 645–653 (2022). doi:10.5109/4842522.
 - 28) D. Satrio, and I.K.A.P. Utama, “Experimental investigation into the improvement of self-starting capability of vertical-axis tidal current turbine,” *Energy Reports*, **7** 4587–4594 (2021). doi:10.1016/j.egyr.2021.07.027.
 - 29) Statistics Indonesia (BPS), “Total area and number of islands by province, 2021,” *Development Planning, Geography and Climate*, (2021). https://www.bps.go.id/indikator/indikator/view_dat_a_pub/0000/api_pub/UFpWMmJZOVZIZTJnc1pXaHhDV1hPQT09/da_01/1 (accessed August 23, 2022).
 - 30) B.P. Resosudarmo, N. Ilriati L. Subiman, and B. Rahayu, “The Indonesian marine resources: an overview of their problems and challenges,” *The Indonesian Quarterly*, **28** (3) 336–355 (2000).
 - 31) I. Syabri, and P.A. Widyanarko, “Economic contribution of regional feeder ports to the local

- economy in indonesia,” *Teknik*, **38** (1) 6 (2017). doi:10.14710/teknik.v38i1.15408.
- 32) R.F. Suryawan, and M. Fatchoelqorib, “Penerbangan perintis dalam mengembangkan perekonomian di pulau karimunjawa,” *Jurnal Manajemen Transportasi & Logistik*, **5** (2) 161–168 (2018).
- 33) G. Swaminathan, and G. Saurav, “Development of sustainable hydroponics technique for urban agrobusiness,” *Evergreen*, **9** (3) 629–635 (2022). doi:10.5109/4842519.
- 34) G. Ma, “Islands and the world from an anthropological perspective,” *International Journal of Anthropology and Ethnology*, (2020). doi:10.1186/s41257-020-00038-x.
- 35) R.F. Nash, “Island civilization: a vision for human occupancy of earth in the fourth millennium,” *Environmental History*, (2010). doi:10.1093/envhis/emq051.
- 36) H. Gima, and T. Yoshitake, “A comparative study of energy security in okinawa prefecture and the state of hawaii,” *Evergreen*, **3**(2) 36–44 (2016). doi:10.5109/1800870.
- 37) T. Fujisaki, “Evaluation of green paradox: case study of japan,” *Evergreen*, **5**(4) 26–31 (2018). doi:10.5109/2174855.
- 38) S. Sunaryo, and M.A. Aidane, “Development strategy of eco ship recycling industrial park,” *Evergreen*, **9**(2) 524–530 (2022). doi:10.5109/4794183.
- 39) Q.H. Phung, K. Sasaki, Y. Sugai, M. Kreangkrai, T. Babadagli, K. Maneeintr, and B. Tayfun, “Numerical simulation of co2 enhanced coal bed methane recovery for a vietnamese coal seam,” *Journal of Novel Carbon Resource Sciences*, (2010).
- 40) T. Tuswan, S. Misbahudin, A. Widiyanto, M.G. Satriananta, R.S. Dwinata, A. Ismail, M.L. Hakim, G. Rindo, A.R. Prabowo, and T. Putranto, “Conceptual design and performance evaluation of COVID-19 vessel for public health service in Indonesia’s remote Island,” in: 2023: p. 030033. doi:10.1063/5.0115436.
- 41) D.J. Taunton, D.A. Hudson, and R.A. Sheno, “Characteristics of a series of high speed hard chine planing hulls - part 1: performance in calm water,” *Transactions of the Royal Institution of Naval Architects Part B: International Journal of Small Craft Technology*, **152** 55–75 (2010). doi:10.3940/rina.ijst.2010.b2.96.
- 42) D. Purnamasari, F. Maulana, and E. Suwarni, “A comparative of component resistance and form factor of four patrol boat,” *IOP Conference Series: Earth and Environmental Science*, **972** (1) 012069 (2022). doi:10.1088/1755-1315/972/1/012069.
- 43) P.A.S. Sudiro, I.N.P. Apriyanto, and J. Jupriyanto, “CONCEPT design of ferrocement patrol vessel supporting indonesian coast guard patrol operation in natuna sea,” *ICSOT Indonesia 2021*, (2021). doi:10.3940/rina.icsotindonesia.2021.18.
- 44) A. Pusaka, Y.A. Dewanto, and F. Octaviany, “Study of ambulance ship design for island services in indonesia,” *Journal of Physics: Conference Series*, **1469** (1) 012139 (2020). doi:10.1088/1742-6596/1469/1/012139.
- 45) A. Alamsyah, W. Setiawan, T. Hidayat, and A. Alfianto, “Design of Water Ambulance for Inland Waterways of Regency East Kalimantan,” in: *Proceedings of the 1st International Conference on Industrial Technology, SCITEPRESS - Science and Technology Publications*, 2019: pp. 84–93. doi:10.5220/0009406000840093.
- 46) A. Carreño, and J. Lloret, “Environmental impacts of increasing leisure boating activity in mediterranean coastal waters,” *Ocean & Coastal Management*, **209** 105693 (2021). doi:10.1016/j.ocecoaman.2021.105693.
- 47) L.J. Doctors, “Hydrodynamics of High-speed Small Craft,” Department of Naval Engineering and Marine Engineering, The University of Michigan, Michigan, 1985.
- 48) J.J. Winebrake, J.J. Corbett, E.H. Green, A. Lauer, and V. Eyring, “Mitigating the health impacts of pollution from oceangoing shipping: an assessment of low-sulfur fuel mandates,” *Environmental Science & Technology*, **43** (13) 4776–4782 (2009). doi:10.1021/es803224q.
- 49) J.J. Corbett, P.S. Fischbeck, and S.N. Pandis, “Global nitrogen and sulfur inventories for oceangoing ships,” *Journal of Geophysical Research: Atmospheres*, **104** (D3) 3457–3470 (1999). doi:10.1029/1998JD100040.
- 50) ICCT, “Reducing greenhouse gas emissions from ships,” *White Paper*, (11) (2011).
- 51) A.F. Molland, S.R. Turnock, D.A. Hudson, and I.K.A.P. Utama, “Reducing ship emissions: a review of potential practical improvements in the propulsive efficiency of future ships,” *Transactions of the Royal Institution of Naval Architects Part A: International Journal of Maritime Engineering*, **156** (PART A2) 175–188 (2014). doi:10.3940/rina.ijme.2014.a2.289.
- 52) D.E. Onwuegbuchunam, F.C. Ogbenna, N.C. Ezeanya, and K.O. Okeke, “Ship hull form optimization: a computational fluid dynamics (cfd) approach,” *International Journal of Transportation Engineering and Technology*, **5** (3) 43 (2019). doi:10.11648/j.ijtet.20190503.11.
- 53) E. Kleinsorge, H. Lindner, J. Wagner, and R. Bronsart, “Ship hull form optimization using scenario methods,” in: *PRADS 2016 - Proceedings of the 13th International Symposium on PRActical Design of Ships and Other Floating Structures*, 2016.
- 54) M.L. Hakim, T. Tuswan, A. Firdaus, and O. Mursid, “Investigating the comparison of ship resistance components between u and v-shaped hulls,” *Jurnal Teknologi*, **85** (3) 153–164 (2023). doi:10.11113/jurnalteknologi.v85.19382.

- 55) A. Trimulyono, M.L. Hakim, C. Ardhan, S.T.P. Ahmad, T. Tuswan, and A.W.B. Santosa, "Analysis of the double steps position effect on planing hull performances," *Brodogradnja*, **74** (4) 41–72 (2023). doi:10.21278/brod74403.
- 56) T.P.V. Zis, H.N. Psaraftis, and L. Ding, "Ship weather routing: a taxonomy and survey," *Ocean Engineering*, **213** 107697 (2020). doi:10.1016/j.oceaneng.2020.107697.
- 57) B. Taskar, and P. Andersen, "Benefit of speed reduction for ships in different weather conditions," *Transportation Research Part D: Transport and Environment*, **85** 102337 (2020). doi:10.1016/j.trd.2020.102337.
- 58) M.L. Hakim, B. Nugroho, M.N. Nurrohman, I.K. Suastika, and I.K.A.P. Utama, "Investigation of fuel consumption on an operating ship due to biofouling growth and quality of anti-fouling coating," *IOP Conference Series: Earth and Environmental Science*, **339** (1) 012037 (2019). doi:10.1088/1755-1315/339/1/012037.
- 59) M.L. Hakim, N. Maqbulyani, B. Nugroho, I.K. Suastika, and I.K.A.P. Utama, "Wind-tunnel experiments and cfd simulations to study the increase in ship resistance components due to roughness," *Journal of Sustainability Science and Management*, **16** (3) 144–163 (2021). doi:10.46754/jssm.2021.04.012.
- 60) J. Comas, D. Parra, J.C. Balasch, and L. Tort, "Effects of fouling management and net coating strategies on reared gilthead sea bream juveniles," *Animals*, **11** (3) (2021). doi:10.3390/ani11030734.
- 61) M.L. Hakim, B. Nugroho, R.C. Chin, T. Putranto, I.K. Suastika, and I.K.A.P. Utama, "Drag penalty causing from the roughness of recently cleaned and painted ship hull using rans cfd," *CFD Letters*, **12** (3) 78–88 (2020). doi:10.37934/cfdl.12.3.7888.
- 62) I.K. Suastika, M.L. Hakim, B. Nugroho, A. Nasirudin, I.K.A.P. Utama, J.P. Monty, and B. Ganapathisubramani, "Characteristics of drag due to streamwise inhomogeneous roughness," *Ocean Engineering*, **223** 108632 (2021). doi:10.1016/j.oceaneng.2021.108632.
- 63) I.K.A.P. Utama, B. Nugroho, M. Yusuf, F.A. Prasetyo, M.L. Hakim, I.K. Suastika, B. Ganapathisubramani, N. Hutchins, and J.P. Monty, "The effect of cleaning and repainting on the ship drag penalty," *Biofouling*, **37** (4) 372–386 (2021). doi:10.1080/08927014.2021.1914599.
- 64) M.P. Schultz, J.A. Bendick, E.R. Holm, and W.M. Hertel, "Economic impact of biofouling on a naval surface ship," *Biofouling*, **27** (1) 87–98 (2011). doi:10.1080/08927014.2010.542809.
- 65) M.L. Hakim, B. Nugroho, I.K. Suastika, and I.K.A.P. Utama, "Alternative empirical formula for predicting the frictional drag penalty due to fouling on the ship hull using the design of experiments (doe) method," *International Journal of Technology*, **12** (4) 829 (2021). doi:10.14716/ijtech.v12i4.4692.
- 66) S. Regitasyali, M.H.N. Aliffranda, Y.A. Hermawan, M.L. Hakim, and I.K.A.P. Utama, "Numerical investigation on the effect of homogenous roughness due to biofouling on ship friction resistance," *IOP Conference Series: Earth and Environmental Science*, **972** (1) 012026 (2022). doi:10.1088/1755-1315/972/1/012026.
- 67) M.L. Hakim, I.K. Suastika, and I.K.A.P. Utama, "A practical empirical formula for the calculation of ship added friction-resistance due to (bio)fouling," *Ocean Engineering*, **271** 113744 (2023). doi:10.1016/j.oceaneng.2023.113744.
- 68) F.M. Felayati, Semin, B. Cahyono, R.A. Bakar, and M. Birouk, "Performance and emissions of natural gas/diesel dual-fuel engine at low load conditions: effect of natural gas split injection strategy," *Fuel*, **300** 121012 (2021). doi:10.1016/j.fuel.2021.121012.
- 69) F.M. Felayati, S. Semin, B. Cahyono, and R.A. Bakar, "Numerical investigation of dual-fuel engine improvements using split injection natural gas coupled with diesel injection timings at low load condition," *International Journal on Engineering Applications (IREA)*, **9** (1) 31 (2021). doi:10.15866/irea.v9i1.19622.
- 70) F.M. Felayati, Semin, B. Cahyono, U. Prayogi, and A. Winarno, "Future perspective of the ship alternative fuels in indonesia," *IOP Conference Series: Earth and Environmental Science*, **972** (1) 012024 (2022). doi:10.1088/1755-1315/972/1/012024.
- 71) A. Nasirudin, H. Hasanudin, D. Utama, and L.P. Tahwoto, "Determination of pv power and battery capacity size for a leisure solar powered boat at kalimas river, surabaya, indonesia," *Kapal: Jurnal Ilmu Pengetahuan Dan Teknologi Kelautan*, **17** (3) 123–129 (2020). doi:10.14710/kapal.v17i3.31965.
- 72) A.I. Sultoni, M.M. Ali, and Z.P. Aji, "Hybrid propulsion system (pv / gasoline) for small fishing vessels," *Kapal: Jurnal Ilmu Pengetahuan Dan Teknologi Kelautan*, **17** (1) 1–6 (2020). doi:10.14710/kapal.v17i1.25613.
- 73) I.A.C. Abar, and I.K.A.P. Utama, "Effect of the incline angle of propeller boss cap fins (pbcf) on ship propeller performance," *International Journal of Technology*, **10** (5) 1056 (2019). doi:10.14716/ijtech.v10i5.2256.
- 74) M.D. Arifin, F.M. Felayati, and A.H. Muhammad, "Flow separation evaluation on tubercle ship propeller," *CFD Letters*, **14** (4) 43–50 (2022). doi:10.37934/cfdl.14.4.4350.
- 75) S. Sunaryo, and F. Yusro, "Hull design of solar powered recreational electric boat for indonesian waters," *E3S Web of Conferences*, **67** 03010 (2018). doi:10.1051/e3sconf/20186703010.
- 76) D. Savitsky, "Overview of planning hull

- developments,” in: High-Performance Marine Vehicle Conference, American Society of Naval Engineers, Alexandria, 1992: pp. PC1–PC14.
- 77) O.M. Faltinsen, “Hydrodynamics of High-Speed Marine Vehicles,” Cambridge University Press, 2006. doi:10.1017/CBO9780511546068.
- 78) D. Savitsky, “Hydrodynamic design of planing hulls,” *Marine Technology and SNAME News*, **1** (04) 71–95 (1964). doi:10.5957/mtl.1964.1.4.71.
- 79) M.H. Karimi, M.S. Seif, and M. Abbaspoor, “An experimental study of interceptor’s effectiveness on hydrodynamic performance of high-speed planing crafts,” *Polish Maritime Research*, **20** (2) 21–29 (2013). doi:10.2478/pomr-2013-0013.
- 80) S.M. Sajedi, and P. Ghadimi, “Experimental and numerical investigation of stepped planing hulls in finding an optimized step location and analysis of its porpoising phenomenon,” *Mathematical Problems in Engineering*, **2020** 1–18 (2020). doi:10.1155/2020/3580491.
- 81) N. Baird, “The World Fast Ferry Market,” Baird Publications, Melbourne, Australia, 1998.
- 82) J.L. Gelling, and J.A. Keuning, “Recent developments in the design of fast ships,” *Ciencia y Tecnología de Buques*, **5** (9) 57 (2011). doi:10.25043/19098642.51.
- 83) R. Yousefi, R. Shafaghat, and M. Shakeri, “High-speed planing hull drag reduction using tunnels,” *Ocean Engineering*, **84** 54–60 (2014). doi:10.1016/j.oceaneng.2014.03.033.
- 84) D.J. Kim, S.Y. Kim, Y.J. You, K.P. Rhee, S.H. Kim, and Y.G. Kim, “Design of high-speed planing hulls for the improvement of resistance and seakeeping performance,” *International Journal of Naval Architecture and Ocean Engineering*, **5** (1) 161–177 (2013). doi:10.2478/IJNAOE-2013-0124.
- 85) E. Begovic, C. Bertorello, S. Pennino, V. Piscopo, and A. Scamardella, “Statistical analysis of planing hull motions and accelerations in irregular head sea,” *Ocean Engineering*, **112** 253–264 (2016). doi:10.1016/j.oceaneng.2015.12.012.
- 86) MCA, “International Code of Safety for High-Speed Craft,” 2008.
- 87) International Maritime Organization, “SOLAS - international convention for the safety of life at sea,” *SOLAS - International Convention for the Safety of Life at Sea*, (2009).
- 88) Wikipedia.org, “High-speed craft,” (n.d.). https://en.wikipedia.org/wiki/High-speed_craft.
- 89) H. Schneekluth, and V. Bertram, “Ship Design for Efficiency and Economy,” 2nd ed., Butterworth-Heinemann, Oxford, 1998.
- 90) A.F. Molland, S.R. Turnock, and D.A. Hudson, “Ship Resistance and Propulsion,” Cambridge University Press, Cambridge, 2017. doi:10.1017/9781316494196.
- 91) E.P. Clement, and D.L. Blount, “Resistance tests of a systematic series of planing hull forms,” *SNAME Transaction*, **71** 491–579 (1963).
- 92) S. Samuel, A. Trimulyono, and A.Wi.B. Santosa, “Simulasi cfd pada kapal planing hull,” *Kapal Jurnal Ilmu Pengetahuan Dan Teknologi Kelautan*, **16** (3) 123–128 (2019).
- 93) ITTC, “1978 ittc performance prediction method,” *ITTC – Recommended Procedures and Guidelines*, **7.5-02-03-** (Rev. 3) Propulsion Committee of 27th ITTC (2014).
- 94) J.B. Hadler, “The prediction of power performance of planing craft,” *Transactions of the Society of Naval Architects and Marine Engineers*, **74** 563–610 (1966).
- 95) N. Jensen, and R. Latorre, “Prediction of influence of stern wedges on power boat performance,” *Ocean Engineering*, **19** (3) 303–312 (1992). doi:10.1016/0029-8018(92)90031-X.
- 96) F.I.B.A. Samad, O.B. Yaakob, N.M.R.B. Shaharuddin, M.Y.B.. Yusop, and N.B. Ismail, “Slamming impact acceleration analysis on small high-speed passenger craft,” *Brodogradnja*, **72** (1) 79–94 (2021). doi:10.21278/brod72104.
- 97) D.L. Blount, and L.T. Codega, “Dynamic stability of planing boats,” *Marine Technology and SNAME News*, **29** (01) 4–12 (1992). doi:10.5957/mtl.1992.29.1.4.
- 98) J.. Day, and R.J. Haag, “Planing Boat Porpoising,” Webb Institute of Naval Architecture, New York, 1952.
- 99) T. Celano, “The prediction of porpoising inception for modern planing craft,” *SNAME Transactions*, **106** 269–92 (1998).
- 100) M.H.N. Aliffrananda, A. Sulisetyono, Y.A. Hermawan, and A. Zubaydi, “Numerical analysis of floatplane porpoising instability in calm water during takeoff,” *International Journal of Technology*, **13** (1) 190 (2022). doi:10.14716/ijtech.v13i1.4903.
- 101) S. Riyadi, W.D. Aryawan, and I.K.A.P. Utama, “Experimental and computational fluid dynamics investigations into the effect of loading condition on resistance of hard-chine semi planning crew boat,” *International Journal of Technology*, **13** (3) 518 (2022). doi:10.14716/ijtech.v13i3.4597.
- 102) M. Mansoori, and A.C. Fernandes, “Interceptor and trim tab combination to prevent interceptor’s unfit effects,” *Ocean Engineering*, **134** 140–156 (2017). doi:10.1016/j.oceaneng.2017.02.024.
- 103) A.G. Avci, and B. Barlas, “An experimental investigation of interceptors for a high speed hull,” *International Journal of Naval Architecture and Ocean Engineering*, **11** (1) 256–273 (2019). doi:10.1016/j.ijnaoe.2018.05.001.
- 104) M. Mansoori, and A.C. Fernandes, “The interceptor hydrodynamic analysis for controlling the porpoising instability in high speed crafts,” *Applied Ocean Research*, **57** 40–51 (2016). doi:10.1016/

- j.apor.2016.02.006.
- 105) S. Samuel, O. Mursid, S. Yulianti, Kiryanto, and M. Iqbal, "Evaluation of interceptor design to reduce drag on planing hull," *Brodogradnja*, **73** (3) 93–110 (2022). doi:10.21278/brod73306.
 - 106) U. Budiarto, S. Samuel, A.A. Wijaya, S. Yulianti, K. Kiryanto, and I. Iqbal, "Stern flap application on planing hulls to improve resistance," *International Journal of Engineering, Transaction C: Aspects*, **35** (12) (2022). doi:10.5829/IJE.2022.35.12C.06.
 - 107) P. Ghadimi, A. Loni, H. Nowruzi, A. Dashtimanesh, and S. Tavakoli, "Parametric study of the effects of trim tabs on running trim and resistance of planing hulls," *Advanced Shipping and Ocean Engineering*, **3** (1) 1–12 (2014).
 - 108) A. Fitriadhya, L.Y. Pheng, I.N.H. Adzkh, F. Mahmuddin, A.A. Bakar, M.A. Musa, and M.S. Sulaiman, "Computational investigation of pitch motion of a high-speed craft incorporated with trim-tabs," *CFD Letters*, **14** (6) 56–71 (2022). doi:10.37934/cfdl.14.6.5671.
 - 109) K. Suastika, A. Hidayat, and S. Riyadi, "Effects of the application of a stern foil on ship resistance: a case study of an ore crew boat," *International Journal of Technology*, **8** (7) 1266 (2017). doi:10.14716/ijtech.v8i7.691.
 - 110) M.A. Budiarto, M.F. Syahrudin, and M.A. Murdianto, "Investigation of the effectiveness of a stern foil on a patrol boat by experiment and simulation," *Cogent Engineering*, **7** (1) 1716925 (2020). doi:10.1080/23311916.2020.1716925.
 - 111) M.F. Syahrudin, M.A. Budiarto, and M.A. Murdianto, "Analysis of the use of stern foil on the high speed patrol boat on full draft condition," *Evergreen*, **7** (2) 262–267 (2020). doi:10.5109/4055230.
 - 112) O.S. Sahin, E. Kahramanoglu, and F. Cakici, "Numerical evaluation on the effects of interceptor layout and blade heights for a prismatic planing hull," *Applied Ocean Research*, **127** 103302 (2022). doi:10.1016/j.apor.2022.103302.
 - 113) F. De Luca, and C. Pensa, "The naples warped hard chine hulls systematic series," *Ocean Engineering*, **139** 205–236 (2017). doi:10.1016/j.oceaneng.2017.04.038.
 - 114) R. Deng, S.. Chen, T.. Wu, F.. Luo, D.. Jiang, and Y.. Li, "Investigation on the influence induced by interceptor on the viscous flow field of deep-vee vessel," *Ocean Engineering*, **196** 106735 (2020). doi:10.1016/j.oceaneng.2019.106735.
 - 115) M.F. Syahrudin, M.A. Budiarto, and M.A. Murdianto, "Analysis of the use of stern foil on the high speed patrol boat on full draft condition," *Evergreen*, **7** (2) 262–267 (2020). doi:10.5109/4055230.