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NUMERICAL ESTIMATION OF SHALLOW WATER EFFECT ON MULTIPURPOSE AMPHIBIOUS VEHICLE RESISTANCE M. Nakisa¹, A. Maimun^{2*}, Y. M. Ahmed³, F. Behrouzi³ and A. Tarmizi³

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Abstract:

This research paper numerically investigated the hydrodynamic resistance of Multipurpose Amphibious Vehicles (MAV) navigating in shallow water. This type of vehicle and other coastal floating vehicles encounter the problem of a small under keel clearance with river bed. The proper estimation of ship resistance and squat is influenced largely on the power calculation in the design stage. The present work describes the effect of shallow water on the Multipurpose Amphibious Vehicles (MAV) resistance at different speeds using Computational Fluid Dynamics (CFD) techniques. A comparison in the drag on the hull is illustrated between depth restriction and infinite depth water. This paper provides a wide introduction into the problems of modeling the restricted water depth effects on the ship behaviour, specifically hydrodynamic resistance and squat using CFD as implemented by ANSYS-CFX14.0.

Keywords: Multipurpose amphibious vehicle (MAV), shallow water, hydrodynamic resistance, computational fluid dynamics (CFD).

1. Introduction

The resistance of a ship at a particular speed is the opposing forces acting on the ship by the fluid which oppose the forward motion. The opposing force by the fluid is due to the viscosity of the fluid and the pressure changes around the ship. The ship which is designed for operating in deep sea, it has to operate in shallow water also whenever it comes to port or harbour, gently it will have to encounter the shallow water effects (Patel and Premchand, 2015). The hydrodynamic investigation on landing craft and amphibious vehicles has a long history beginning in WWII with the Higgins LCVP (Haddock and Latorre, 1995) extended to the 35 knots hydrofoil, LVH (Carl, 1965), and the 70 knots air cushion LCAC used today (Alexander and Alexander, 1963). Included in this group are the M59 Amphibious Personnel Carrier and the air-transportable M113 Amphibious Personal Carrier introduced in 1960. By 2000, Over 76,000 M113 variants were built. The M113 is a tracked vehicle powered by an eight-cylinder 215 hp engine. In the amphibious operation, the M113 operates at 5.8 km/h (3.13 knots), and on land, it reaches speeds of 64 km/h. It steers on land and water by changing the speed of either track. Designed for air transport, the M113 is compact and lightweight. It has weight saving aluminum armored plate. The M113 dimensions are 4.86m long, 2.686m wide and 1.85m high. At its weight of 11,253 kg, it has an amphibious draft of 1.3m. The box-shaped hull results in a length to beam ratio L/B=1.80 and a beam to draft ratio B/T=2.12 (Foss, C. 2003).

A study of a new hull design of Multipurpose Amphibious Vehicles (MAV) was conducted to enhance its amphibious capability by considering floatability, stability and resistance/propulsion characteristics. Initial resistance and flow visualization simulation showed that the flow velocity entering into the under keel clearance space increased due to low water depth and passed the certain amount of flow under multi-purpose amphibious vehicle. So the hydrodynamic resistance increased due to boundary layer expansion on bottom in turbulent flow regime (Helvacioglu, *et al.* 2011).

Traditionally, ships have been optimized for minimum fuel consumption in calm water. For amphibious vehicles, this has led to very blunt bow shapes. Such bow shapes have high added resistance due to waves and shallow water effects. Thus one might think that the optimum bow shape, when realistic wave conditions are taken into account, should be more slender or more hydrodynamic shapes than the current one. Furthermore, the operational area of the ship (the route it sails) could influence what is the optimum bow shape in shallow water.

Amphibious vehicles such as amphibious assault vehicles and amphibious armored personnel carriers have been utilized in the military services for many years. Their mission specifications included the amphibious operations described as to be deployed from a ship in calm to moderate seas and to reach the shore at a reasonable time. They are usually powered by two water-jets at a maximum water-borne speed of about 13 km/h. On the other hand, most of these amphibious vehicles are designed for land operations only and their operations in water are limited to passing through rivers safely at a specified speed without satisfying floatation requirements. Therefore, the floatability and stability requirements of these vehicles are optional features required only for shallow water river operations (Nakisa, *et al.* 2015).

There are only a few published papers on the design principles of amphibious vehicles, which investigate the hydrodynamics characteristics in shallow water depth. Several water jet systems are investigated for Marine Corps applications (AAVs, 2005). A flush type waterjet propulsion unit is applied for a Multipurpose Amphibious Vehicles (MAV) that can cross rivers and lakes at a speed of 10 km/h with a twin waterjet propulsion system. Self-propulsion tests were carried out by using a 1:5 scale amphibious model to estimate the required effective power based on hydrodynamic results (Sticker, *et al.* 1994 and Chun, *et al.* 2003).

When we are considering the shallow water it is the restriction in vertical direction. Potential flow around the ship hull changes when ship encounters shallow water. Due to less under keel clearance (UKC) the flow beneath the ship plays a major role on resistance. Flow velocity increases beneath the ship bottom in shallow water compared to deep water. Flow velocity increase because there is a narrow passage for flow between ship bottom and sea bed. As the flow velocity increases there is a reduction in bottom pressure which is the source of upward buoyancy force. Thereafter the increase in MAV sinkage and trim may occur due to uneven reduction in pressure along the MAV length. Ship resistance increases, so there is an involuntary reduction in the speed. As a result for same resistance, ship speed in shallow water is lower than in deep water. If one wants to maintain the same speed in shallow water as in deep water the ship may face grounding due to excess sinkage and trim. So there is a voluntary speed reduction in restricted water depth region (Patel and Premchand, 2015).

2. Modeling and Governing Equations

The MAV is equipped with watertight compartments to achieve floatation capability. The vehicle is also equipped with additional water pumps in order to pump out the uncontrolled water ingress during the river crossing mission. The geometric design of MAV is shown in Figs.1-3. The Characteristics of Multipurpose Amphibious Vehicle are given in Table 1. Appendages, which are not a part of the main body such as wheels, drive trains etc. are considered as watertight compartments and added separately in stability calculations. In addition to floatability, the vehicle should also be stable in a floating condition. Free surface effect on the ship hull of multipurpose amphibious vehicle simulated using two body modeling in Ansys-CFX 14.0. The flow inlet has two parts as water inlet in shallow water area zone and air inlet above the free surface as shown in Fig.4. Fig. 4 and Table 2 show the computational domain and mesh elements which is modeled and simulated in Ansys-CFX 14.0 using Finite Volume Method (FVM) based on RANS equations. In Cartesian tensor form the general RANS equation for continuity can be written as below.



(a) Front view (b) Back view Fig. 1: Multi-purpose amphibious vehicle

Loading Condition	Actual size	Model Size	Unit
L _{WL}	6.607	1.65175	m
Beam	2.024	0.506	m
Draft	0.99	0.2475	m
Displaced volume	5.314	0.08303	m^3
Wetted area	31.719	0.33212	m^2
Prismatic coeff.	0.559	0.559	
Waterplane area coeff.	0.665	0.665	
LCG from midships	2.726	0.6815	m
Transom draft	0.025	0.00625	m
Max sectional area	1.438	0.08987	m^2
Deadrise at 50% LWL	19.33	19.33	deg.
Hard chine or Round bilge	Round bilge	Round bilge	
Headwind	0	0	kts
Scale	1	4	
Air density	0.001	0.001	tonne/m^3
Kinematic viscosity	1.1883E-06	1.1883E-06	m^2/s
Water Density	1.025	1.00	tonne/m^3

Table 1: Particulars and coefficients of Multipurpose Amphibious Vehicle



Fig. 2: Side view of Multipurpose Amphibious Vehicle

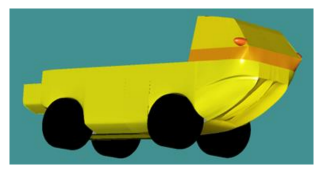


Fig. 3: Simplified MAV model for using in simulation

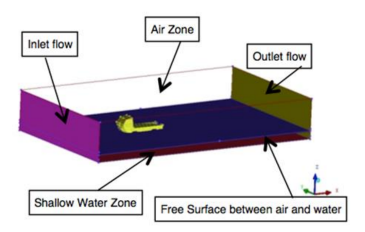


Fig. 4: Multipurpose Amphibious Vehicle in shallow water computational domain

Table 2: Mesh elements number

Total Elements	Total Nodes	
734,273	125,942	

The governing equation for mass is given by:

$$\frac{\partial \rho}{\partial t} + \frac{\partial (\partial u_i)}{\partial x_i} = 0 \tag{1}$$

and for momentum:

$$\frac{\partial(\rho u_i)}{\partial t} + \frac{\partial(\rho u_j u_i)}{\partial x_j} = -\frac{\partial\rho}{\partial x_i} + \frac{\partial}{\partial x_i} \left[\mu \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_j} - \frac{2}{3} \delta_{ij} \frac{\partial u_i}{\partial x_i} \right) \right] + \frac{\partial}{\partial x_i} \left(-\rho \overline{u_i u_j} \right) + f_{bi}$$
(2)

In the above equations, u_i is ith Cartesian component of total velocity vector, μ is molecular viscosity, $(-\rho u_i u_j)$ is Reynolds stress, δ_{ij} is Kronecker delta and p is static pressure. The Reynolds stress should be demonstrated to near the governing equations by suitable turbulent model. For solution the RANS equation and turbulence velocity time scale, it is used by Boussinesq's eddy-viscosity supposition and two transport equations. The body force is expressed by f_{bi} (Fox, *et al.* 2006).

The shear stress transport (SST) turbulence model had been used in this study, because it gives the best results in comparison with other turbulence models. The equations are shown as follows:

Equation of k:

$$\frac{\partial}{\partial t}(\rho k) + \frac{\partial}{\partial x_i}(\rho k u_i) = \frac{\partial}{\partial x_j} \left(\Gamma_k \frac{\partial k}{\partial x_j} \right) + G_k - Y_k + S_k \tag{3}$$

Equation of ω :

$$\frac{\partial}{\partial t}(\rho\omega) + \frac{\partial}{\partial x_i}(\rho\omega u_i) = \frac{\partial}{\partial x_j} \left(\Gamma_\omega \frac{\partial \omega}{\partial x_j} \right) + G_\omega - Y_\omega + D_\omega + S_\omega$$
(4)

Where G_{κ} and G_{ω} express the generation of turbulence kinetic energy due to mean velocity gradients and ω . Γ_{κ} and Γ_{ω} express the active diffusivity of κ and ω . Y_{κ} and Y_{ω} represent the dissipation of κ and ω due to

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turbulence. D_{ω} expresses the cross-diffusion term, S_{κ} and S_{ω} are user-defined source terms (Sticker, *et al.* 1994 and Chun, *et al.* 2003).

The computational setting for using the ANSYS-CFX is tabulated in Table 3 as follows:

Parameter	Setting
Computing	64-bit Desktop pc 16GB of RAM
Simulation type	Steady state
Mesh type	Unstructured hybrid(tetrahedral/prism)
Turbulence model	k-w (Shear stress transport)
Wall modelling Automatic	wall function based on a law of the wall formulation
Advection scheme	CFX high resolution

Table 3: computational setting

3. Calm Water Resistance

The calm water resistance needs to be established together with the added resistance for the different water depth to be able to evaluate the total resistance of the v-shape bow design on a typical voyage. The goal of the calm water resistance analysis is to establish a resistance curve for comparing of different water depth. The argumentation is that empirical methods are based on main characteristics of the ship and will not be able to properly account for details in the design of the amphibious vehicle in shallow water area. The calm water resistance is decomposed into different contributions. Two major components are the viscous resistance and the wave making resistance. The total resistance in calm water can be decomposed as:

$$CTs = CR + (1+k) * (CFs + \Delta CF) + CApps + CAAs + CDBs$$
(5)

CTs : Total resistance coefficient in MAV scale

CR : Residual resistance coefficient

CFs : Skin friction coefficient in MAV scale

 ΔCF : Hull roughness coefficient

CApps : Appendages resistance coefficient in MAV scale

CAAs : Air resistance coefficient for MAV

CDBs : Resistance coefficient of transom stern in MAV scale

The residual resistance is composed of several components. There is no standard decomposition of this coefficient, which may contribute to difficulties in comparison of results. One major component of the residual coefficient is the wave making resistance (CW), which again can be composed to wave pattern resistance and wave breaking resistance (Larsson and Raven, 2010).

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4. Results and Discussion

Fig. 5 shows the flow velocity contours around the ship hull. The flow velocity at ship bow is lower than other zones. The flow velocity around the bow shoulders is higher than stern shoulders as shown in Fig. 5. Fig. 6 shows the free surface wave height contour around the ship hull. The wave height at bow ship is higher than other area; also wave making resistance has an important role in total ship resistance due to the ship hull form of multipurpose amphibious vehicle. Fig. 7 shows the pressure distribution contours around the ship hull. The pressure on the bow of the ship hull is higher than other area as shown in Fig. 7. Total calm water resistance against ship speeds are shown in Fig. 8. Considering to following resistance graphs, the Multi-purpose amphibious vehicle in shallowest water depth has higher resistance in compare of other water depth because in lowest water depth the under keel clearance is small and the flow velocity has more increased. So, the increase in resistance in shallow water as compared to deep water at same speed is significantly noticeable. In shallow water the velocity of flow under the keel increases so there is a significant drop in pressure. As a result buoyancy, which is the upward force to the ship, decreases. So the MAV sunk further from its original draft. As a result there is increased in resistance. When the flow velocity increased the hydrodynamic resistance is increased to ship squat.

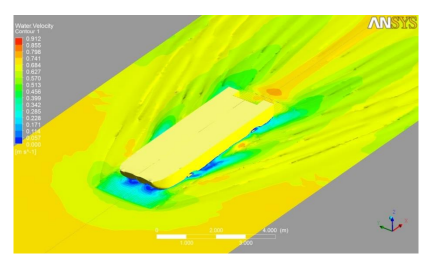


Fig. 5: Flow velocity contour around ship hull

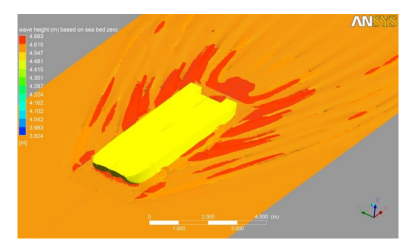


Fig. 6: Wave height contour around ship hull

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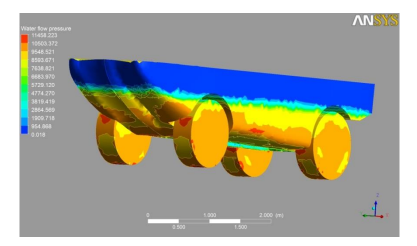


Fig. 7: Pressure contour around ship hull

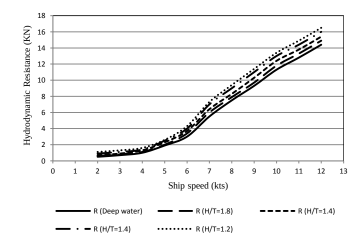


Fig. 8: Hydrodynamic resistance of MAV in different water depth versus ship speed.

5. Conclusion

This research has investigated the shallow water effects on hydrodynamic resistance for multipurpose amphibious vehicle in different speeds using computational fluid dynamics method. The increase in resistance in shallow water as compared to deep water at same speed is significantly noticeable. The flow velocity under the ship hull in shallow water is higher than that in deep water. As the research shows, the hydrodynamic pressure distribution on the ship hull has an important role on ship resistance. Due to increase in flow under the keel there is a reduction in pressure in that region, as a result buoyancy decreases and results in sinkage and trim. As the sinkage of ship occurs, wetted surface area increases, as a result viscous drag increases.

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