
This version is available at https://strathprints.strath.ac.uk/59578/

Strathprints is designed to allow users to access the research output of the University of Strathclyde. Unless otherwise explicitly stated on the manuscript, Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Please check the manuscript for details of any other licences that may have been applied. You may not engage in further distribution of the material for any profitmaking activities or any commercial gain. You may freely distribute both the url (https://strathprints.strath.ac.uk/) and the content of this paper for research or private study, educational, or not-for-profit purposes without prior permission or charge.

Any correspondence concerning this service should be sent to the Strathprints administrator: strathprints@strath.ac.uk
Numerical and experimental investigation on the ballast flushing system

Han Yuan¹* , Peilin Zhou² and Ning Mei¹

1. College of Engineering, Ocean University of China, 238 Songling Road, Laoshan
district, Qingdao 266100, China

2. Department of Naval Architecture and Marine Engineering, University of
Strathclyde, Glasgow G4 0LZ, United Kingdom

Phone/Fax: +86-532-66781105,
E-mail: hanyuan@ouc.edu.cn
Address: 238 Songling Road, Laoshan district, Qingdao 266100, China

Abstract

The ballast sediments deposit not only provide the breeding ground for the survival organisms, but also affect the weight balance of the ship and even accelerate the corrosion of the ballast tank. In this work the performance of a ballast water flushing system for the 138,000 m³ LNGC (Liquefied Natural Gas Carrier) double bottom cargo ship is studied. A simulation model of the ballast tank was made to conduct the numerical analysis. Besides, a scaled experimental setup was established on basis of the similarity principle. With different injecting velocities at the flushing inlet, the sediments distribution in the ballast tank is investigated and the energy consumption of the circulating pump is studied. The results show that by flushing the ballast water on the bottom, the sediments first accumulate at the far end, with the sediments volume fraction climbs up to 10-30%, before gradually getting removed over time. Further, higher inlet velocity leads to a more rapid decrease of average sediments
proportion in the ballast tank over time, but the energy consumption in circulating pump significantly increases as well. The required power for this proposed ballast water flushing system is within the common range and thus applicable in the cargo ship.

**Keywords:** Ballast water; sediments; flushing; CFD.

1. **Introduction**

Negative environmental impacts made by the uptake and discharge of ballast water are great challenge for international shipping. The non-indigenous species (NIS) transported in the ballast tank may cause harm to native ecosystems and these invasive species can even contribute to animal extinctions in local area. In response to this challenge, the International Maritime Organization (IMO) instituted a performance standard of “Regulation D-2” for ballast water treatment management. In this regulation, limitations on both the size and the quantity of the remained organisms in the treated ballast water are made to exclude microbes and viable microorganisms from discharged ballast water. To meet the requirement of the IMO convention, different sorts of ballast water management technologies including oxidation by chlorine/ozone and the ultraviolet radiation (UV) method are proposed by researchers.

Although dozens of shipboard treatment systems have been certified as meeting ballast water discharge standards till now, their application in eliminating invasive species is not that satisfactory. It should be noted that only the maximum amount of living organisms is restricted according to Regulation D-2, nevertheless,
the remaining sediments in the ballast water is still not concerned. Studies in references [12, 13] pointed out that the soil sediments mainly consist of the clay, silt and sand, with the particle diameter from less than 2μm to 2mm. Moreover, these soil sediments are admitted with ballast water during the ballasting. Although most of the large-size organisms (>10μm) gets inactivated according to Regulation D-2, a tiny fraction of organisms cannot be totally removed from the loaded ballast water, and these soil sediments turn to be the perfect breeding ground for the survival organisms [14-16].

In fact, providing the habitat for organisms is only part of negative impacts that the ballast water sediments could induce. On one hand, it is found that The sediments at the bottom of the ballast tanks in a double hull cargo vessel can accumulate up to 30 cm depth within only two years operation [17]. According to current Rules and Regulations of respective Classification Societies, sediments in ballast water tank can only be systematically removed during the mandatory dry docking, and the interval is usually made in every five years [18]. With such a long period of time the sediments tend to be compacted and the sediments removing work becomes a great challenge. On the other hand, the ballast sediments also affect the weight balance of the ship. Due to non-uniform distribution in the ballast tanks, the loading and unloading of ballast have to be cautious, because the excessive stresses can potentially lead to a ship breaking during incorrectly unloading [19].

Furthermore, the corrosion of the ballast tank is another negative impact induced by the ballast sediments. The sulphate reducing bacteria (SRB) and acid producing bacteria (APB) that living in the sediments can bring significant microbiologically influenced corrosion (MIC) [20, 21]. Compared with the electrochemical oxidation process, the corrosion speed of MIC is greatly accelerated and thus unpredictable.
This paper proposed a solution for this problem. With the flushing system, the unfiltered sediments along with the regrown organisms can be removed when needed.

In this paper, a ballast water flushing system is proposed. By circulating the ballast water in the tank, the deposits of sediments can be suspended and removed before getting compacted on the tank bottom. A simulation model of the ballast tank was made; an experimental setup was established on basis of the similarity principle. Further, with four different ejecting velocities, both numerical and experimental studies were conducted to evaluate the performance of this flushing system.

2. System description

In this work the ballast water system of the 138,000 m$^3$ LNGC (Liquefied Natural Gas Carrier) double bottom cargo ship \[22\] is investigated. The volume of cargo ballast water system takes up to 56,090 m$^3$ in total. Figure 1 shows the structure of a single block of ballast tank in the cargo ship. As is shown, lines of longitudinal are arranged on the inner side of the ballast tank and drain holes are provided on the bottom longitudinal. Besides, the ballast water pipes (inlet-pipe and outlet-pipe) are arranged in the corner, on which a row of jet holes (inlets) are placed along the inflow-pipe while a row of exit holes (outlets) are placed along the outflow-pipe. Besides, a hydrocyclone \[23\] is introduced between the outflow-pipe and the circulating pump to separate the sediments from the ballast water. The size of a single block of ballast tank is 6700×3000×2000(mm), and the size of inlets/outlets on the ballast water pipes is 100×10(mm).
With the assistance of the circulating pump, the ballast water is first pumped into the inflow-pipe and then ejected through the inlets, and in this way the deposits of sediments are stirred up. Further, the suspended sediments, along with the ballast water, get sucked into the outflow-pipe through the outlets. Then the mixture of water and sediments is separated in the hydrocyclone before pumped back into the ballast tank. As ballast water flows into the hydrocyclone, a cyclonic flow is produced and the centrifugal force drives the sediments toward the outer wall, so the clean water can flow through the centre of the hydrocyclone into the circulating pump. Thus the ballast water circulates around the ballast tank and the bottom sediments deposits are suspended and then removed from the ballast water.

Figure 1 Schematic of ballast water flushing system
3. Simulation setup

The numerical model for the ballast tank consists of a row of inlets along the inflow-pipe, a row of outlets along the outflow-pipe and longitudinal with drain holes on the inner side of the tank, as shown in Figure 2.

Figure 2 Ballast tank model for simulation

3.1. Modelling equations

The mixture model, a kind of Euler-Euler multiphase model, is used in this simulation. The two phases of water and sediment are treated as interpenetrating continua in the mixture model. Besides, the momentum and continuity equations of the mixture and the volume fraction equations of the secondary phase are solved. Compared with a
full Eulerian multiphase model, the mixture model is simpler, and more suitable for
the cases that the interphase laws are unknown. Simultaneously, the RNG $k-e$ model
is selected as the turbulence model for the simulation. The RNG (Renormalization
Group) $k-e$ model is a refined Standard $k-e$ model, which is also derived from the
instantaneous Navier-Stoke equations and follows the $k-e$ (turbulent kinetic energy
and dissipation rate) two equations turbulence modelling framework. But compared
with the Standard $k-e$ model, the RNG $k-e$ model introduces more terms of
dissipation in transport equation, which make it more accurate for rapidly strained
flows and swirling flows. Besides, this model accounts for low-Reynolds-number
effects and provides not constant values but an analytical formula for turbulent
Prandtl numbers. All of these refinements make the RNG $k-e$ model more
appropriate for current simulation.

Governing equations:

The continuity equation is given as follow:

$$\frac{\partial}{\partial t} (\rho_m) + \frac{\partial}{\partial x_i} (\rho_m u_m) = 0$$  \hspace{1cm} (1)

The momentum equation for the mixture is given as follow:

$$\frac{\partial}{\partial t} (\rho_m u_m) + \frac{\partial}{\partial x_j} (\rho_m u_m u_m) = -\frac{\partial p}{\partial x_j} + \frac{\partial}{\partial x_j} \left[ \mu_m \left( \frac{\partial u_m}{\partial x_j} + \frac{\partial u_j}{\partial x_m} \right) \right] + \rho_m g - \frac{\partial}{\partial x_j} \left[ \rho_m \bar{u}_m \bar{u}_j \right]$$  \hspace{1cm} (2)

Where $\bar{u}_m$ is the mass-averaged velocity, $\rho_m$ is the mixture density, $\alpha_i$ and $\alpha_f$ are the
volume fraction of water phase and sediment phase, respectively, $\mu_m$ is the viscosity
of the mixture, $u'$ is the turbulent velocity fluctuation. These terms can be written as follows:

$$\frac{\sum\limits_{i=1}^{n} \alpha_k \rho_i \bar{u}_k}{\rho_m} = \frac{\alpha_i \rho_i \bar{u}_i + \alpha_f \rho_f \bar{u}_f}{\rho_m}$$

(3)

$$\rho_m = \alpha_i \rho_i + \alpha_f \rho_f$$

(4)

$$\mu_m = \alpha_i \mu_i + \alpha_f \mu_f$$

(5)

$$\alpha_i + \alpha_f = 1$$

(6)

Moreover, the Reynolds-stress tensor $-\bar{\rho_m u_i u_j}$ can be written as:

$$-\bar{\rho_m u_i u_j} = -\frac{2}{3} \rho_m k \delta_{ij} + \mu_r \left( \frac{\partial}{\partial x_i} \bar{u}_m + \frac{\partial}{\partial x_j} \bar{u}_m \right)$$

(7)

$$\mu_r = C_{\mu} \rho_m \frac{k^2}{\varepsilon}$$

(8)

Where $k$ is the turbulent kinetic energy, $\varepsilon$ is the turbulent dissipation rate, $\delta_{ij}$ is the Kronecker delta. $\mu_r$ is the eddy viscosity, $C_{\mu}$ is a constant.

In addition, the momentum equation for the mixture is not closed unless the Reynolds-stress tensor term is provided. This term can be obtained with assistance of the turbulence model shown as follow.

The transport equations for the RNG $k - \varepsilon$ model can be described as follows:

$$\frac{\partial}{\partial t} (\rho k) + \frac{\partial}{\partial x_j} (\rho k \bar{u}_j) = \frac{\partial}{\partial x_i} (\alpha_i \mu_r \frac{\partial}{\partial x_i} k) + G_s + G_b - \rho \varepsilon$$

(9)
\[ \frac{\partial}{\partial t}(\rho\varepsilon) + \frac{\partial}{\partial \mathbf{x}_j} (\rho\varepsilon \mathbf{u}_j) = \frac{\partial}{\partial \mathbf{x}_i} (\alpha_e \mu_{\text{eff}} \frac{\partial}{\partial \mathbf{x}_i} \varepsilon) + C_{\varepsilon} \frac{k}{\varepsilon} (G_k + C_{2_s} G_s) - C_{\mu_\varepsilon} \rho \frac{\varepsilon^2}{k} - R_\varepsilon \]  

(10)

Where

\[ \mu_{\text{eff}} = \mu + \mu_i \]  

(11)

\[ G_k = \mu S^2 \]  

(12)

\[ S = \sqrt{2S_y S_y} \]  

(13)

\[ S_y = \frac{1}{2} \left( \frac{\partial r}{\partial \mathbf{x}_i} + \frac{\partial r}{\partial \mathbf{x}_j} \right) \]  

(14)

In the \( k-\varepsilon \) equations, \( G_k \) is the generation of turbulence kinetic energy due to the mean velocity gradients, \( G_s \) is the generation of turbulence kinetic energy due to buoyancy, which is neglected in this simulation, \( \alpha_i \) and \( \alpha_s \) are the inverse effective Prandtl numbers for \( k \) and \( \varepsilon \), \( \mu_{\text{eff}} \) is the effective viscosity, \( C_{1_{\varepsilon}} \), \( C_{2_{\varepsilon}} \) and \( C_{3_{\varepsilon}} \) are turbulence model constants.

\( R_\varepsilon \) is the effects of rapid strain and streamline curvature, which reflects the main difference between the RNG and standard \( k-\varepsilon \) model. It can be written as:

\[ R_\varepsilon = \frac{C_\varepsilon \eta^3 (1 - \eta / \eta_0) \varepsilon^2}{1 + \beta \eta^2} \]  

(15)

Where

\[ \eta = \frac{k}{\varepsilon} \]  

(16)

In the simulation, the values of above constants are taken as: \( a_i = a_s = 1.39, \beta = 0.012, \eta_0 = 4.38, C_{1_{\varepsilon}} = 1.42, C_{2_{\varepsilon}} = 1.68, C_{3_{\varepsilon}} = 0, C_\varepsilon = 0.0845. \)
3.2. Simulation method validation

The sedimentation of sediments in the tank is a classic problem, which has been extensively studied [24-28]. Therefore in this section, the reliability of above mathematic model for sedimentation simulation is validated by selecting the sedimentation tank in Ref. [24] as the research object. The geometry of the sedimentation tank for the simulation is based on the experiment. The tank is a rectangular one, with the length of 200 cm, width of 50cm and height of 31cm. The inlet height is 10cm and the weir height is 30cm. The flow field and sediment concentration of the sedimentation tank is simulated by utilizing the RNG $k-\varepsilon$ mixture model in this paper. The boundary condition and initial condition in this simulation is assigned the same as that in the experimental research in Ref. [24]. The simulation results are compared with the experimental results, shown in Figure 3. It is found that the numerical simulation results show a good match with the experimental results. Both the flow field and the sediment concentration distribution of the sedimentation tank are well predicted, which indicates that the turbulence model and multiphase model utilized in this study is adaptable for the sedimentation simulation.
3.3. Initial conditions and boundary conditions

It is known that the thickness of accumulated sediment in the ballast tank varies from a few millimetres to several centimetres, but in most tanks is less than 50mm \[29, 30\]. Meanwhile, according to A. Tamburini \[31, 32\], the initial sediments volume fraction on the bottom is experimentally measured at approximately 60%, so in this simulation, the thickness of accumulated sediments on the vessel bottom is assumed to be 20mm and the initial sediments volume fraction is made at 60%. Moreover, based on the experimental data, the measured bulk density of sediments is made at 1500 kg/m\(^3\) and the median particle diameter is 11.64\(\mu\)m. The density of seawater is 1025 kg/m\(^3\). Besides, the magnitude of the gravitational acceleration is 9.8 m/s\(^2\). Further, in the
simulation, the velocity-inlet boundary condition is assigned for the inlets on the inflow-pipe. The magnitude of the inlet velocities are assigned at 4 constant values (at 5m/s, 10m/s, 15m/s, 20m/s, respectively) and the velocity direction is normal to the inlet face. Besides, the pressure-outlet boundary condition is applied for the outlets on the outflow-pipe.

3.4. Monitoring plane and lines for simulation model

A monitoring plane is used to obtain the sediments distribution of the ballast water. Since the sediments are flushed and suspended by the ejected water along the ballast tank bottom from left corner to right corner, the right corner sediments would be the latest removed. Thus, 5 monitoring lines locate in the bottom right corner are used to evaluate the suspending condition of the ballast tank. The location of these 5 monitoring lines are assigned at z=0mm, 10mm, 20mm, 30mm and 40mm, among which lines of z=0mm, 10mm and 20mm are located in the initial sediments layer and lines of z=30mm and 40mm are located above the initial sediments layer. These monitoring plane and lines are shown in Figure 4.
4. Experimental setup

4.1. Test bench description

A 1:10 scaled model of an acrylic ballast tank unit along with the test system was constructed, shown in Figure 5. The bottom sediment in the ballast tank is continuously flushed by the seawater that pumped from the seawater tank. The outflow ballast water is then collected in the sediments tanks. In the experiments, the injecting velocity of seawater at the inlet is controlled by the volume flow rate that monitored with a flow meter. Further, a camera is used to monitor the sediments distribution in the ballast tank.

![Figure 5 Experimental system](image)

The real-time measurement of the sediments proportion that remains in the ballast tank is difficult. A. Tamburini [33] provided a method of quantifying the sediments proportion in the entire tank. By introducing an impeller and measuring the density caused pressure variation, the percentage of suspended solids can be calculated.
However, the impact of stirring process on the pressure of tank bottom is neglected in this method, which leads to a low precision in the measurement.

In this study, the mean sediments proportion in the ballast tank is calculated based on the weight of remained sediments in the ballast tank, which is ultimately measured by the weight of sediments in the sediments tanks. The removed sediments are first collected in the sediments tanks, and then weighted by oven drying method: after being dried in the oven for 12 hours, the sediments are cooled to ambient temperature in the dryer and weighted by an analytical balance. It is noted that a test consists of 3 replicates to arrive at the final result.

Table 1 Parameters of instruments

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Range</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical balance</td>
<td>0–0.2 kg, ±0.05%</td>
<td></td>
</tr>
<tr>
<td>Flowmeter</td>
<td>0.10–10 m³/h, ±1.5%</td>
<td></td>
</tr>
</tbody>
</table>

4.2. Experimental plan

In order to obtain a similar sediment removing process, the Froude number, which represents the ratio of the flow inertia to the external field, is selected as the key dimensionless number in the experiments, and the experimental parameters of both the injecting velocity at the inlets and the required sediments removing time are fixed based on the similarity principle. The Froude number is defined as:

\[
Fr = \frac{u}{\sqrt{gl}}
\]

(17)

Where, \( u \) is the characteristic velocity of the flow, \( l \) is the characteristic length scale of the flow.
Based on the similarity principle, the velocity scale and time scale for the experimental model can be determined as follows:

$$u_r = T_r = \sqrt{r}$$  \hspace{1cm} (18)

Where, \( l_r \) is the geometric scale of the experimental model, fixed at 1:10.

In the tests, the thickness of accumulated sediments on the tank bottom is 2mm and the initial sediments volume fraction is made at 60%. The bulk density of sediments is made at 1500 kg/m\(^3\) and the measured median particle diameter is 11.64µm. According to the calculation, the initial weight of the accumulated sediments on the tank bottom is 328.86g. Before conducting the experiments, these sediments are first fully suspended in the entire tank and then deposited in the tank, this process is to make sure they are uniformly distributed after settling down on the bottom.

The experimental plan is listed in Table 2.

**Table 2 Experimental plan**

<table>
<thead>
<tr>
<th>Experimental conditions</th>
<th>Inlet velocity m/s</th>
<th>Flow rate in pump L/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1</td>
<td>1.58</td>
<td>0.0158</td>
</tr>
<tr>
<td>Test 2</td>
<td>3.16</td>
<td>0.0316</td>
</tr>
<tr>
<td>Test 3</td>
<td>4.74</td>
<td>0.0474</td>
</tr>
<tr>
<td>Test 4</td>
<td>6.32</td>
<td>0.0632</td>
</tr>
</tbody>
</table>

5. **Results and discussions**

5.1. **Sediments distribution on the tank bottom**

Considering that the sediments discharged from the outlet of outflow-pipe are separated in the hydrocyclone (with a relatively high separation efficiency of 98%),
thus, once the average proportion of the sediments in the ballast tank is less than 2%, the sediments in the ballast tank can be considered adequately removed. In the simulation, 4 inlet velocities of 5m/s, 10m/s, 15m/s and 20m/s are assigned. The isosurfaces of sediments proportion above 2% at 600s are obtained and shown in Figure 6.

Figure 6 Isosurface of sediments proportion above 2% at 600s with different inlet velocity: (a) inlet velocity at 5 m/s; (b) inlet velocity at 10 m/s; (c) inlet velocity at 15 m/s; (d) inlet velocity at 20 m/s

These results visually show the remaining bottom sediments in the tank and it is found that the sediments are suspended from the bottom left. With a higher inlet velocity,
more sediment on the bottom is suspended at the same moment. Besides, since the jet holes are located in the midline of two bottom longitudinal plates, the sediments along this midline are first suspended. Also, it is found the sediments on the bottom right of the tank are latest suspended, thus the sediments proportion on the bottom right of the tank can be monitored, which indicates the suspension conditions of the ballast tank. Based on this observed results, the monitoring lines on the bottom right of the ballast tank are introduced in this study to evaluate the suspension conditions, and the results are discussed in the following section.

5.2. Average sediments proportion in initial sediments layer

The proportion of sediments remaining in the ballast tank over time is investigated in this study, and the results are obtained and shown in Figure 7 (a).

Generally, the simulation results show that the average sediments proportion in the ballast tank decreases over time, and higher inlet velocity leads to a more rapid decrease. To compare the simulation results with the experimental one, the time scale is taken into account, and these results show good match. Further, the decreasing speed is quantitatively analysed by introducing the 2% proportion line. Figure 7 (b) shows the results within a more narrow range in x-axis. To reduce the sediments proportion to fewer than 2%, less required time is needed with higher inlet velocity.

For the simulation results, the required time with inlet velocity at 5m/s, 10m/s, 15m/s, 20m/s are approximately 7200s (T_1), 2300s (T_2), 1250s (T_3) and 790s (T_4), respectively. In comparison, the experimental required time, after being processed on basis of the time scale, is obtained. The results show that the required time (considering the time scale) are approximately 6670s (\sqrt{r} T_1'), 2190s (\sqrt{r} T_2'), 1180s (\sqrt{r} T_3') and 680s (\sqrt{r} T_4'), respectively.
Figure 7 Average sediments proportion in initial sediments layer at different inlet velocities
5.3. Sediments distribution on the monitoring plane

Figure 8 shows the simulation results of sediments distribution on the monitoring plane as time varies. According to the simulation results in section 5.2, \( T_1, T_2, T_3, T_4 \) represent the required time of which the sediment are completely removed with 4 different inlet velocities. Further, a comparison study is made by the experiments, shown in Figure 9. With the assistance of these studies, the flushing process inside the ballast tank is observed. Generally, the sediments on the ballast tank bottom are first stirred up by the water injected from the jet holes, and then be sucked into the exit holes and get removed, remaining very small part of the sediments suspending in the ballast tank.
Figure 8 Simulation results of sediments distribution on the monitoring plane with different inlet velocity: (a) inlet velocity at 5 m/s; (b) inlet velocity at 10 m/s; (c) inlet velocity at 15 m/s; (d) inlet velocity at 20 m/s

Figure 9 Experimental results of sediments distribution with different inlet velocity: (a) inlet velocity at 1.58 m/s; (b) inlet velocity at 3.16 m/s; (c) inlet velocity at 4.74 m/s; (d) inlet velocity at 6.32 m/s

According to these results, the inlet velocity greatly affects the suspending of sediments. With a lower inlet velocity, the sediments are gradually stirred up from bottom left to right, while this process occurs drastically when the inlet velocity is at a higher level. The removing process is observed from this figure. The bottom sediments are suspended with the injected water, and then get discharged from the exit holes. Also, lower inlet velocity means that much longer time is needed to fully
suspend the bottom sediments. As is shown in Figure 8 (a), it takes more than 7000s
to fully remove the sediments with the inlet velocity at 5m/s. Compared with this,
Figure 8 (d) shows that only approximately 900s is needed to get a similar result with
the inlet velocity at 20m/s. And similar phenomenon can be observed in the
experimental study.

5.4. Average sediments volume fraction on the monitoring lines

According to the initial conditions made in this simulation, the average sediments
volume fractions on each monitoring line are obtained, shown in Figure 10. Similarly,
the flow time is also selected as the variable parameter. Noting that when t=0s, the
corresponding sediments volume fraction on different monitoring lines are at different
values. As it was assigned in the initial conditions, for monitoring lines of z=0mm,
10mm and 20mm, the sediments volume fraction are all 60%; while for monitoring
lines of z=30mm and 40mm, this value are both at 0. As time varies, it is found that
the sediments volume fraction draw curves differently. On the monitoring lines of
z=0mm, 10mm and 20mm, where these lines are within the initial sediments layer, the
sediments volume fractions decrease rapidly from 60% to less than 20% over time,
and then they draw slightly decrease to 0. On the monitoring lines of z=30mm and
40mm, it is noted that the sediments volume fractions first climb up to 10-30% before
decrease gradually to 0. This is attributed to the following reason: as the sediments
near the jet holes are stirred up, they are entrained by the injected water and
accumulated on the right bottom of the ballast tank firstly, and then these sediments
are removed slightly over time. This phenomenon has also been detected in Figure 8
and Figure 9.
With different velocity at inflow-pipe inlet, the average sediments volume fractions of ballast water at the same moment are also quite different. When \( t=1000 \text{s} \), the sediments volume fractions on the tank bottom \((z=0 \text{mm})\) are obtained. With inlet velocity at 5m/s, 10m/s, 15m/s and 20m/s, this parameter decreases to approximately 22.3%, 8.6%, 2.5% and 1.3%, respectively. This indicates that higher inlet velocity results in a better sediments suspension on the bottom. Besides of the tank bottom monitoring line, other monitoring lines are all found decrease drastically as the inlet velocity increases. Thus it is an effective method of removing the sediments by increasing the inlet velocity of inflow-pipe.
Figure 10 average sediments volume fraction on the monitoring lines

### 5.5. Energy consumption of the pump at different inlet velocities as the sediments proportion in initial sediments layer varies

Since the circulating pump is the only energy consumption component in this system, its energy consumption is the key parameter to evaluate the performance of this system. Generally, the energy consumption of the circulating pump is defined as:

\[ W_p = (E_{in} + W_{loss})\eta_p \]  \hspace{1cm} (19)

\[ E_{in} = (P_0 - P_i)\frac{\rho_l}{\rho_m} \]  \hspace{1cm} (20)

\[ P_0 + \frac{1}{2}\rho_m u_0^2 = P_i + \frac{1}{2}\rho_m u_i^2 \]  \hspace{1cm} (21)

\[ W_{loss} = \Delta P_{loss}\frac{\rho_l}{\rho_m} \]  \hspace{1cm} (22)
Where, $E_{bw}$ is the total energy of the fluid in the ballast tank, $P_0$ and $P_1$ are the inlet pressure of the inflow-pipe and the outlet pressure of the outflow-pipe, respectively, $W_{\text{loss}}$ is the energy losses of the pipe, $\rho_m$ is the density of sediments-seawater mixture, $\Delta P_{\text{loss}}$ is the pressure losses along the pipe.
According to Eq. (19-22), the energy consumption of the circulating pump is calculated and the results are shown in Figure 11. Generally, in order to get the same suspension effect, higher inlet velocity means higher energy consumption in circulating pump. The 2% sediments proportion line is also selected in this section as the critical line, which represents the fully suspension of the sediments. To reach this sediments proportion level, it is found that the energy consumption of 460kWh is required for inlet velocity at 20m/s. And this is followed by 356kWh, 252kWh and 156kWh for inlet velocity at 15m/s, 10m/s and 5m/s. These results are reasonable, for higher inlet velocity in inflow-pipe leads to higher kinetic energy of inject water and higher resistance losses in pipes and tank. Therefore, higher inlet velocity can increase the sediments removing speed; nevertheless, it can also result in higher energy consumption in circulating pump.
Figure 12 Energy consumption of circulating pump as APD varies
Further, the effect of particle size on the performance of ballast water flushing system is investigated. The energy consumption of the circulating pump with 4 different average particle diameters (APD, at 5, 10, 15, 20μm, respectively) is compared. The inlet velocity of this system is chosen at 5m/s. The simulation results are shown in Figure 12. The result indicates that more energy will be consumed with larger particle size. To reach the 2% sediments proportion level, it is found the energy consumption of 125kWh is required for APD at 5μm. This is follower by 154kWh, 171kWh, 184kWh for APD at 10, 15 and 20μm.

6. Conclusions

This study proposed a ballast water flushing system for ballast sediments removing purpose. By circulating the ballast water, the deposited sediments on the bottom of the ballast tank can be stirred up and separated in the hydrocyclone. With the assistance of this system, no modification is needed for the tank structure. Also, the evacuating of ballast water is needless during the sediments removing process. With the flushing system, the unfiltered sediments along with the regrown organisms can be removed when needed. This proposed flushing system could be considered as an alternative technique for ballast water management. In this study, the simulation model for this flushing system is made. Moreover, a 1:10 scaled experimental setup is established based on the similarity principle. Both simulation and experimental investigation are conducted to reveal the performance of this flushing system. Based on the analysis made in this study, conclusions can be drawn as follows:

- The inlet velocity significantly affects the sediments removing efficiency. With higher magnitude of inlet velocity, the required time for suspending sediments on
the bottom of the tank can be greatly decreased.

- The sediments on the bottom of the ballast tank first accumulate at the far end, with the sediments volume fraction climbs up to 10-30%. Then these sediments get removed over time and the sediments volume fraction decreases gradually to 0.

- Higher inlet velocity leads to a more rapid decrease of average sediments proportion in the ballast tank over time. For the simulation results, the required time for totally removing of sediments is approximately 7200s (with inlet velocity at 5m/s), 2300s (10m/s), 1250s (15m/s) and 790s (20m/s), respectively. Similar results are obtained from the experiments.

- To get the same suspension effect, higher inlet velocity means much higher energy consumption in circulating pump. The energy consumption of 460kWh is required (with inlet velocity at 20m/s), followed by 356kWh, 252kWh and 156kWh with inlet velocity at 15m/s, 10m/s and 5m/s, respectively. Besides, more energy will be consumed with larger particle size.

Acknowledgements

The authors acknowledge the support provided by the National Natural Science Foundation of China (NO. 51679225) and the National Natural Science Foundation of China (NO. 51276174).

References


