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Article

Scour Protection Effects of a Geotextile Mattress with Floating Plate on a Pipeline

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Abstract: Underwater pipelines are vital to the oil industry. Extending the service life of these pipelines is a key issue in improving the sustainability of oil transportation. A geotextile mattress with floating plate (GMFP) is a novel and sustainable countermeasure for scour and erosion control and is herein introduced to protect a partially buried pipeline from local scour in steady currents. A series of experiments was designed to verify the protection capabilities of the GMFP and investigate its parametric effects on protection. The average seepage hydraulic gradient under the pipeline was adopted to depict the protection effects of the GMFP, and was calculated with the pore pressure readings under the pipeline. The test results show that the GMFP is capable of protecting a pipeline from the onset of local scour in a unidirectional current. The average seepage hydraulic gradient below the pipeline decreases remarkably after a GMFP is installed. The average hydraulic gradient shows a descending trend with increased sloping angle α when 0.64 < sinα < 0.77. The hydraulic gradient hits a nadir at sinα = 0.77 and climbs with the increasing sloping angle when sinα > 0.82. The hydraulic gradient ascends when the bottom opening ratio δ increases from 0.167 to 0.231, due to the decreased intensity of the bottom vortex. The hydraulic gradient drops with a rising plate height, except for a fluctuation at Hp = 0.12 m. An approximate negative correlation is found between the obstruction height of the floating plate and the average hydraulic gradient under the pipeline. This could be partially attributed to the extension and amplification of the bottom vortex on the leeside of the pipeline due to the increased plate obstruction height.

Keywords: geotextile mattress with floating curtain (GMFP); scour protection; seepage hydraulic gradient; steady current

1. Introduction

Underwater pipelines are vital to the oil industry. Oil and gas can be transported safely and sustainably between offshore platforms and oil refineries. After a pipeline is laid on the seabed, hydrodynamic forces like waves and currents interact with the pipeline, and pressure difference appears on two sides of the pipeline. When the pressure difference becomes excessive, local scour may appear and develop underneath the pipeline [1]. As a scour hole develops along the pipeline, the pipeline spans the scour hole. The spanning pipeline can vibrate due to the near bottom flow and can eventually cause pipeline damage and failure. Oil or gas leakage involving pipeline failures can trigger serious environmental and ecological disasters. Over the last few decades, considerable progress has been made on the scour around underwater pipelines.

Investigations have focused on different phases of the scour process beneath the pipelines, including the onset of scour [1–3], the equilibrium scour depth [4–6], the mechanism of the three-dimensional
scour [7,8], the scour rate on the spanwise direction [9,10], and the time scale of scour hole development [11–13].

Extending the service life of the pipelines is of significant importance in improving the sustainability of oil transportation. Properly designed protection of underwater pipelines improves the safety, sustainability, and economics of pipeline operation. Protective countermeasures against scour under pipelines have become the focus of many studies. At present, such methods can be generally divided into two categories per their basic functionalities: (1) Stopping the onset of scour and (2) stimulating the self-burial of pipelines. The former aims at preventing the onset of scour by reducing the seepage hydraulic gradient across the pipeline with underwater structures. Such techniques include ripraps [14–16], flexible mattresses covering the pipeline [17–19], fiber reinforced mats [20], and impermeable plates placed between the pipeline and the seabed [1,21]. In the latter category of protection methods, attempts were made to accelerate scour hole development beneath the pipeline by modifying the cross-section profile of the pipeline. The pipeline could then complete the self-burial process soon after deployment and thus get protected under the seabed. Such methods mainly include spoilers [22–24] and flexible plates installed under the pipeline [25].

Traditional ripraps are widely adopted in scour protection in the deployment of previous underwater pipelines. However, this technique is less sustainable or environment friendly compared with novel protection methods. Ripraps covering pipelines require a large amount of rock, and stone mining can cause substantial environmental problems. Recently, a lack of rocks with suitable size and properties has been reported, along with rising costs in rock quarrying and transportation [26]. In addition, potential secondary scour may occur near the edge of the ripraps covering the pipeline [27,28], threatening the stability of both the riprap and the pipeline. Thus, traditional riprap protection is unsustainable in both construction and maintenance. Similar drawbacks also exist in some other aforementioned protection techniques.

In this paper, a Geotextile Mattress with Floating Plate (GMFP) is introduced for pipeline scour protection (Figure 1). A GMFP is a novel device designed for scour and erosion protection proposed by [29]. It is composed of a geotextile mattress and a floating plate. The geotextile mattress consists of a string of mattress tubes filled with sand, gravel, cement, or concrete, offering a sound foundation for the GMFP structure. The floating plate is an inflatable plate filled with air or other light materials like polymer foam. It is attached to the geotextile mattress with a series of strings on the bottom edge. In still water, the floating plate rises straight up due to buoyancy. In a unidirectional current, the floating plate leans to the leeside due to the drag force. Thus, it is also known as a "sloping plate". The strings introduce a gap between the bottom of the floating plate and the mattress, which can serve as a passage for the bed load and the near bottom flow. Belts are added to the mattress and the plate to improve the integral stability of the structure.

![Figure 1. Sketch of the Geotextile Mattress with Floating plate (GMFP) [29].](image-url)
Figure 2 demonstrates the basic working mechanism of the GMFP in steady currents. When the floating plate is deployed in a steady current, the approaching flow is separated into two branches. The upper one is diverted to the top of the floating plate. The lower branch flows through the gap between the floating plate and the mattress, reaching the leeside of the plate. The interaction of these two flow branches on the downstream side of the floating plate forms two main vortex systems: The top vortices near the top edge of the floating plate and the bottom vortex close to the bed. The bottom vortex and the resulting low velocity zone create a long safe area on the leeside of the GMFP. The bed load passes the gap between the floating plate and the mattress with the bottom flow, and is deposited in the safe area where the bottom velocity is low. When a GMFP is deployed so that the structure or bed to be protected is located within the safe area, the flow velocity around them is reduced. The sediment deposited near the structure in the safe area also reduces the scour potential. Thus, scour is less likely to occur adjacent to the structure or bed. In wave or oscillating flow conditions, the bottom flow is bidirectional, and GMFPs are thus deployed on both sides of the structure to be protected so that the structure is always located in the safe area of one of the GMFPs (Figure 3).

The GMFP shows sustainability in both deployment and maintenance phases. On one hand, various materials can be used to fill the mattress tubes of the geotextile mattress (Figure 1). Besides the traditional materials mentioned above, local dredging materials like silt and clay can also be used to fill the mattress tubes, which are easily accessible in port and waterway maintenance. Inappropriate disposal of dredged soil can bring pollution to local marine environment. Thus,
the deployment of GMFP structures is more sustainable than that of ripraps, which demands large amounts of nonrenewable rocks. On the other hand, the GMFP also shows sustainability in maintenance. After the deployment of the GMFP, dynamic equilibrium is soon reached and maintained in the sediment transportation near the protected seabed. As the GMFP is capable of trapping bed load and depositing the sediment in the safe area on its leeside \[26\], sand dunes can form near the structure to the bed, making it easier to survive the disaster. Sand dunes deposited near the protected structure can be scoured, but the structure will still remain intact. After the disaster, the GMFP structure may need some maintenance, but the maintenance does not consume nonrenewable materials like rocks. Sediment trapping can start automatically soon after the hydraulic conditions recover. The dynamic equilibrium of the seabed sediment transportation in the protected area enables a sustainable protection of the bed and the structure from potential scour.

Studies have been conducted on the GMFP and similar structures. Li and Yu \[30\] investigated the flow structure on the leeside of a suspended flexible curtain with a simplified Particle Image Velocimetry (PIV) system. An empirical formula was established for the variation of the lee wake vortex dimensions with the curtain height. Xie et al. \[26\] performed a series of flume experiments on the geotextile mattress with sloping curtain in currents under live bed conditions. Local bed erosion was seized after the structure was deployed. Sediment trapping was detected on both sides of the structure. Xie et al. \[31\] extended the study of Xie et al. \[26\] and applied the geotextile mattress with sloping curtain to scour protection under a partially buried pipeline in currents. Visualization test results showed that the structure is capable of slowing down and even reversing the seepage flow beneath the pipeline. Wang et al. \[32\] investigated the hydrodynamic properties of a sloping curtain. A series of empirical formulae were proposed to estimate the variation of the properties, including the sloping angles, the length of the bottom vortex, and the forces on the structure. Xie et al. \[29\] improved the flexible protection structure presented by Xie et al. \[26\], and proposed the GMFP. The seepage stability of the GMFP structure was analyzed in detail based on the experiment results and the potential risk of seepage failure in practical engineering was also discussed.

Both the GMFP studied in this structure and previously proposed structures \[26,30–33\] are different novel scour control measures, and are appropriate for different situations. Compared with some of these structures, the GMFP requires less effort and cost in deployment and maintenance \[29\]. It should be noted that the GMFP is different from the geotextile mattress with sloping curtain studied in Xie et al. \[26,31\]. Such differences include the structure of the sand-pass openings, and the flexibility of the floating plate (curtain), to name a few. Structural distinctions in these two devices can result in a different flow pattern downstream and cause further variation in protection of underwater structures. Previous achievements are not necessarily applicable to the GMFP. Thus, it is necessary to validate the protection effects of the GMFP and investigate the influence on the protection.

As mentioned above, the dominant cause of the onset of scour below the pipelines is the excessive seepage hydraulic gradient in the soil. If a pipeline is located in the safe area on the leeside of the GMFP, the approaching flow velocity could be remarkably reduced. Thus, the seepage hydraulic gradient under the pipeline can be decreased and the onset of scour is less likely to occur.

In this research, the GMFP was introduced as a protective measure against scour under the pipelines in steady currents (Figure 2). Pore pressure beneath the pipeline was measured to calculate the seepage hydraulic gradient. A series of tests were designed to investigate the protective effects of the GMFP on a partially buried pipeline. The protective effects of the GMFP were verified and the effects of the GMFP design parameters were evaluated. The results of this study are helpful to improve the understanding of the scour protection effects of the GMFP and accelerate the practical application of the GMFP, which can improve the sustainability of pipeline operation.
2. Experiment Setup

2.1. Experimental Apparatus

The experiments were conducted in the Laboratory of Hydraulic and Harbor Engineering at Tongji University. Figure 4 shows the side view of the flume and the experimental setup. The glass-sided flume is 50 m long, 0.8 m wide and 1.2 m deep. Two metal fences are installed at the flume inlet and outlet to stabilize the current in the flume. The flow in the flume is generated by a pumping system, which is capable of producing a steady current at 1.0 m/s with 0.4 m flow depth. A sediment recess with a length of 2.7 m and a depth of 1.0 m is located 20 m downstream of the entrance of the flume. The bottom of the flume and the recess, and all side walls of the recess are made of impermeable concrete. Uniform sand with a median grain size $d_{50} = 0.16$ mm and geometric standard deviation $\sigma_g = (d_{84}/d_{16})^{1/2} = 1.4$ was used in this research. The sediment was selected based on previous studies on scour under pipelines.

![Figure 4. Experiment setup (side view, not to scale).](image)

A plastic pipeline which was 0.8 m long and 0.11 m in diameter was chosen as the model pipeline. The pipeline was partially buried with the embedment depth $e = 0.5$ cm (Figure 4). Both ends of the pipeline were fixed to avoid pipeline movement during the experiments. A series of GMFP models were used in the experiment (Figure 5). The width of the GMFP models was 0.8 m, the same as the flume width. The height of the floating plate $H_p$ varied from 0.08 m to 0.16 m. The length of the GMFP mattress was 0.25 m. The GMFP model was placed at 1.0 m to the upstream end of the sediment recess. The distance between the GMFP and the pipeline was 0.8 m, which was selected according to the results of Xie et al. [26] to achieve the optimum protection effects. An Acoustic Doppler Velocimeter (ADV) was placed 3.0 m upstream to the sediment recess to monitor the averaged approach velocity.

Two digital pore pressure transducers (Chengdu Test Electronic Information, Chengdu, China) were used in this study. The full range of the pressure sensors is 10 kPa, which is capable of capturing the variations in the pressure difference on two sides of the pipeline. The sampling rate of the pressure sensors was 100 Hz. The onset of scour was reported to start on the downstream side of the pipeline [2,34] and numerical simulations on the seepage field under the pipeline showed that the upward seepage hydraulic gradient reaches the maximum value at the intersection of the pipeline surface and the downstream bed [3,35]. Thus, the seepage hydraulic gradient under the pipeline was the focus of this study. The average seepage hydraulic gradient was calculated based on the pressure sensor readings (Figure 6). Sensor A was installed at the bottom of the pipeline on the vertical axis and Sensor B was installed close to the bed surface. The arc length between Sensors A and B was 20 mm. Thus the averaged seepage hydraulic gradient between points A and B $\partial(p/\gamma)/\partial s$ was calculated by (Figure 6):

$$\frac{\partial (p/\gamma)}{\partial s} = \frac{p_A - p_B}{\gamma AB}$$

(1)
where $\gamma$ is the specific weight of water; $s$ is the distance along the perimeter of the pipeline; $p_A$ and $p_B$ are pore pressure at Sensors A and B, respectively, and $AB$ is the arc length between Sensors A and B, which is 20 mm. This equation is derived from the definition in Sumer et al. [2].

\[
\frac{\partial \gamma}{\partial s} \approx \frac{\gamma}{\frac{H_g}{H_p} + H_g}
\]

Figure 5. A GMFP model in the experiment.

Figure 6. Pore pressure sensor setup.

The pressure measurements were started before the current was generated and lasted until at least 3 min after the flow velocity became stable when no scour occurred. Thus, the variations in the readings were completely recorded. The total duration of a test case was about 8 to 10 min for the cases where scour did not occur. For the cases where scour did occur, readings were recorded until the scour hole extended to the full length of the pipeline.

2.2. Experimental Cases

The design parameters of a GMFP include the plate height $H_p$, the sloping angle $\alpha$, and the opening ratio $\delta$, which is defined as:

\[
\delta = \frac{H_g}{H_p + H_g}
\]

where $H_g$ is the height of the gap between the floating plate and the geotextile mattress, and $H_p$ is the height of the floating plate (Figure 2). In this study, a total of 15 cases were designed for the experiment. The flow depth was set at $h_0 = 0.4$ m in all cases. The average velocity was constant at 0.4 m/s. The cases were divided into four groups. Group A was set as a control group; no GMFP was
installed and the pipeline was unprotected. Groups B, C, and D, respectively, focused on the effects of the sloping angle \( \alpha \), the opening ratio \( \delta \), and the plate height \( H_p \), respectively. In each group, only one parameter was changed while the others were kept constant. Further details of the cases are listed in Table 1. The aim of the present experiment is to validate the protection capability of the GMFP and reveal the qualitative variation mode of the protective effects with the GMFP design parameters. Thus, the scaling was considered less important. More comprehensive investigations will be presented in future papers with scaling considered and other parameters included.

### Table 1. Experiment cases.

<table>
<thead>
<tr>
<th>Group</th>
<th>Case</th>
<th>Sloping Angle ( \alpha ) (°)</th>
<th>Opening Ratio ( \delta )</th>
<th>Plate Height ( H_p ) (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A1</td>
<td>Control test, without GMFP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>B1</td>
<td>35</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>B2</td>
<td>40</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>B3</td>
<td>45</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>B4</td>
<td>50</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>B5</td>
<td>55</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>B6</td>
<td>60</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td>C</td>
<td>C1</td>
<td>50</td>
<td>0.167</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>50</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>50</td>
<td>0.286</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>C4</td>
<td>50</td>
<td>0.333</td>
<td>0.10</td>
</tr>
<tr>
<td>D</td>
<td>D1</td>
<td>50</td>
<td>0.231</td>
<td>0.08</td>
</tr>
<tr>
<td></td>
<td>D2</td>
<td>50</td>
<td>0.231</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>D3</td>
<td>50</td>
<td>0.231</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>D4</td>
<td>50</td>
<td>0.231</td>
<td>0.16</td>
</tr>
</tbody>
</table>

3. Experiment Results

3.1. Verification of GMFP Protection Effects

Two additional, independent test cases were conducted to observe the protective effects of the GMFP. The observation test was based on Case A1, where the GMFP was not installed and the pipeline was unprotected, and Case B4, where a GMFP was deployed upstream to the pipeline. The steady current was maintained at 0.4 m/s for 30 min. The other experimental parameters were all kept unchanged in Table 1. Figure 7 shows the sand bed adjacent to the pipeline without a GMFP (Figure 7a) and with a GMFP (Figure 7b) after the test. This figure shows that after 30 min of flow, the sediment below the pipeline without a GMFP suffered serious scouring, while the bed with a GMFP installed remained almost intact. Therefore, we demonstrate that the GMFP is capable of protecting a pipeline from scour in steady currents.

Table 2 shows the experimental results of Cases A1 (control case) and B4. It shows that while serious scour appeared in Case A1, no scour occurred in Case B4 (Figure 7). The averaged seepage hydraulic gradient across the pipeline was reduced by about 65% after the GMFP is installed (Case B4 compared with Case A1). For all of the tested cases, scour underneath the pipeline was only observed in Case A1, the control case. The GMFP is therefore proven to be capable of decreasing the excessive seepage hydraulic gradient under the pipeline in currents, which is regarded to be a major cause of the onset of scour of pipeline.

### Table 2. Experiment results of Cases A1 and B4.

<table>
<thead>
<tr>
<th>Case</th>
<th>With GMFP</th>
<th>Scour Depth (cm)</th>
<th>Averaged Seepage Hydraulic Gradient ( \partial(p/\gamma)/\partial s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>No</td>
<td>6.5</td>
<td>0.643</td>
</tr>
<tr>
<td>B4</td>
<td>Yes</td>
<td>0</td>
<td>0.225</td>
</tr>
</tbody>
</table>
3.2. Effects of GMFP Sloping Angle on the Averaged Seepage Hydraulic Gradient (Test Group B)

Figure 8 shows the variation of average seepage hydraulic gradient $\partial(p/\gamma)/\partial s$ with the sloping angle $\alpha$ varying from 35° to 60°. The other two variables were kept constant, i.e., opening ratio $\delta = 0.231$ and plate height $H_p = 0.10$ m. The sloping angle was normalized as $\sin \alpha$. In general, the average seepage hydraulic gradient decreases with an increase of sloping angle when $\sin \alpha$ is between 0.64 and 0.77, after a modest increase when $\sin \alpha$ increases from 0.57 to 0.64. The average hydraulic gradient reached the minimum value for the tested range of parameters at $\sin \alpha = 0.77$, and then rose when $\sin \alpha > 0.82$. The nadir point in this curve can be regarded as an optimum sloping angle of the GMFP in the present configuration. The variation of the seepage hydraulic gradient with the sloping angle can be partially attributed to the intensity change and the deformation of the bottom vortex (Figure 2), which will be discussed in detail in a later section.

3.3. Effects of GMFP Opening Ratio on the Averaged Seepage Hydraulic Gradient (Test Group C)

Figure 9 shows the variation of the average seepage hydraulic gradient $\partial(p/\gamma)/\partial s$ with the opening ratio $\delta$ varying from 0.167 to 0.333. The other two variables were kept constant, i.e., sloping angle $\alpha = 50^\circ$ and plate height $H_p = 0.10$ m. The average seepage hydraulic gradient drops slightly when the opening ratio $\delta$ increases from 0.167 to 0.231, hitting a nadir at $\delta = 0.231$, and then increases with the increase of the opening rate when $\delta > 0.231$. The seepage hydraulic gradient $\partial(p/\gamma)/\partial s$ increases by
about 40% when $\delta$ increases from 0.231 to 0.333. More detailed analysis on the variation pattern is given in a later section.

Figure 9. Variation of averaged seepage hydraulic gradient with opening ratio.

3.4. Effects of GMFP Plate Height on the Averaged Seepage Hydraulic Gradient (Test Group D)

Figure 10 shows the variation of the average seepage hydraulic gradient $\partial(p/\gamma)/\partial s$ with the GMFP plate height $H_p$ varying from 0.08 m to 0.16 m. The other two variables were kept constant, i.e., sloping angle $\alpha = 50^\circ$ and opening ratio $\delta = 0.231$. The plate height was normalized as the relative plate height $H_p/h_0$, where $h_0 = \text{water depth}$. In Figure 10, the average seepage hydraulic gradient shows a gradual decrease with increased plate height, except for a fluctuation at $H_p/h_0 = 0.3$ ($H_p = 0.12$ m). The drop of the seepage hydraulic gradient with increasing plate height may also be associated with the increase of the obstruction height. A more detailed discussion of the relationship between the obstruction height and the average seepage hydraulic gradient will be presented in the next section.

Figure 10. Variation of averaged seepage hydraulic gradient with relative plate height.

4. Discussion

4.1. Effects of GMFP Obstruction Height on the Hydraulic Gradient

It has been proved that the dimensions of the bottom vortex downstream to a similar structure are a function of the structure blockage [30], and the protective effect is closely associated with the length of the bottom vortex (Figure 2). It is thus necessary to analyze the variation of the seepage hydraulic gradient with the blockage of the plate to further explain the variation of the hydraulic gradient with the sloping angle and the plate height in Figures 8 and 10.

The variation of the averaged seepage hydraulic gradient $\partial(p/\gamma)/\partial s$ with the sloping angle and the plate height is plotted as the relationship between the hydraulic gradient and the obstruction height of the floating plate $H_p\sin\alpha$ (Figure 11). The result of the control test is also included, where the obstruction height is zero. The data in Figure 9 is not included, as the tests in Figure 9 focus on the height of the gap, which is independent from the obstruction height. Figure 11 demonstrates
that the averaged seepage hydraulic gradient under the pipeline decreases with increasing obstruction height in a nonlinear trend. The descent rate gradually drops with the rise of the obstruction height.

\[ \frac{\partial \gamma}{\partial \alpha} \]

Figure 11. Variation of averaged seepage hydraulic gradient with the normalized plate obstruction height.

In Figure 11, the results of Xie et al. [31] are also plotted. Xie et al. [31] visualized the protection effects of a similar scour control method called geotextile mattress with sloping curtain in steady currents. The variation of the hydraulic gradient with the obstruction height of the previous study [31] also shows a gradual decrease with the decrease rate slowing down. The minor difference in the variation pattern of the hydraulic gradient in these two studies may be attributed to two factors. The first factor is the structural differences between the device in Xie et al. [31] and the one studied in this study, which could result in differences in local flow patterns and thus protection effects. The variation pattern of the hydraulic gradient with the obstruction height can also be different. Another factor may be that the test conditions in this study are significantly different from the earlier study, including the differences in the experimental setup, and the hydrodynamic conditions.

A possible explanation for the variation of the hydraulic gradient with the obstruction height is hereby presented. With the increase of the obstruction height, the bottom vortex on the leeside of the GMFP (Figure 2) tends to be enhanced. Li and Yu [30] found that the bottom vortex extends downstream with the rise of the obstruction height. With the extension of the bottom vortex and the safe area, the low velocity zone and the safe area would stretch as well. When the distance between the pipeline and the GMFP is constant, the pipeline gradually approaches the bottom vortex, and moves further into the safe area due to the extension of the bottom vortex and the safe area. The influence on the pipeline intensifies. The near bottom flow velocity drops with the extension of the bottom vortex. As a result, the flow adjacent to the pipeline may slow down and the seepage hydraulic gradient beneath the pipeline can decrease.

Additionally, it should be noted that not all of the data points of this study in Figure 11 collapse on a single curve, indicating that additional mechanisms may also affect the variation of the hydraulic gradient except for the elementary mechanism above. Further investigation is necessary on the interrelationship among the design parameters of the GMFP, the distance between the GMFP and the pipeline, and the flow conditions. Such investigations will be helpful to better understand the interaction mechanism between the pipeline and the GMFP structure in various conditions.

4.2. Effects of the Opening Ratio on the Hydraulic Gradient

In Figure 9, the hydraulic gradient drops slightly with the opening ratio when $\delta < 0.231$. The hydraulic gradient hits a nadir at $\delta = 0.231$, and then increases with the increase of the opening rate when $\delta > 0.231$. This variation can be explained as follows.

When the opening ratio is zero, the gap between the floating plate and the mattress does not exist, and the bottom flow is not capable of passing the plate from the bottom. In this occasion, only one vortex exists on the leeside of the pipeline [30]. When the opening ratio $\delta$ increases from 0 to 0.231, the gap appears and widens. The bottom flow appears in the gap (Figure 2), which significantly
changes the flow pattern on the leeside of the GMFP. The top vortices appear; the bottom vortex can gradually move downstream and deform, and the intensity of the bottom vortex is slightly reduced [30]. As the bottom vortex moves to the leeside, the impact of the bottom vortex on the pipeline intensifies, despite the drop in the intensity of the bottom vortex. Thus, the hydraulic gradient across the pipeline decreases with the rising opening ratio when the opening ratio is small. The nadir point on this curve indicates an optimum value of the opening ratio, where the protection effect of the GMFP reaches an optimized value under the specified configuration of other parameters. In practical engineering projects, the opening ratio is optimized on the basis of flume experiments.

With a continuous increase of the opening ratio, the variation trend of the flow pattern on the leeside of the GMFP becomes different. The bottom flow through the gap keeps intensifying with the rising gap height. The intensity of the bottom vortex continues to descend [30], probably due to the disturbance of the intensifying bottom flow. The flow velocity in the low velocity zone increases, and the protective effects fade. It is also reported that the bottom vortex coverage of narrows when the opening ratio increases [30]. Thus, the flow around the pipeline tends to strengthen the average seepage hydraulic gradient rises. If the opening ratio continues to rise, the protective effect of the GMFP may even completely vanish as the bottom vortex could be overwhelmed by intense flow through the opening gap.

5. Conclusions

In this study, a series of physical tests was designed and conducted to verify the protective effects of the GMFP on a pipeline in steady currents. The effects of the GMFP design parameters on the averaged seepage hydraulic gradient under the pipeline are also discussed. These achievements can push forward the practical application of the GMFP, which will improve the sustainability of pipeline deployment and operation by extending the service life of the underwater pipelines. The following conclusions can be drawn based on the results above.

1. A GMFP structure installed on the upstream side of the pipeline is capable of protecting the pipeline from scour in steady currents effectively. For all cases performed in this study, scour beneath the pipeline is successfully prevented when a GMFP is installed. The seepage hydraulic gradient in the soil under the pipeline is significantly reduced after a GMFP structure is deployed.

2. The average seepage hydraulic gradient under the pipeline decreases with an increase in the sloping angle $\alpha$ when $0.64 < \sin \alpha < 0.77$. After hitting a nadir at $\sin \alpha = 0.77$, the hydraulic gradient increases with the sloping angle when $\sin \alpha > 0.82$.

3. The average seepage hydraulic gradient under the pipeline drops with the increase of the opening ratio $\delta$ when $0.167 < \delta < 0.231$, and then increases when $\delta > 0.231$. The rise of hydraulic gradient with the opening ratio can be associated with the drop in the intensity of the bottom vortex.

4. The average seepage hydraulic gradient under the pipeline shows a gradual decrease with increased plate height $H_p$, except for a fluctuation at $H_p = 0.12$ m.

5. The average seepage hydraulic gradient has an approximate negative correlation with the obstruction area of the floating plate ($H_p \sin \alpha / h_0$), which can be partially attributed to the extension of the bottom vortex on the leeside of the GMFP with the increase of the obstruction area.

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