Wave-induced seabed residual response and liquefaction around a mono-pile foundation with various embedded depth

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Abstract: Wave-induced seabed instability caused by the residual liquefaction of seabed may threaten the safety of an offshore foundation. Most previous studies have focused on the structure that sits on the seabed surface (e.g., breakwater and pipeline), a few studies investigate the structure embedded into the seabed (e.g. a mono-pile). In this study, by considering the inertial terms of pore fluid and soil skeleton, a three-dimensional (3D) integrated model for the wave-induced seabed residual response around a mono-pile is developed. The model is validated with five experimental tests available in the literature. The proposed model is then applied to investigate the spatial and temporal pattern of pore pressure accumulation as well as the 3D liquefaction zone around a mono-pile. The numerical simulation shows that the residual pore pressure in front of a pile is larger than that at the rear, and the seabed residual response would be underestimated if the inertial terms of pore fluid and soil skeleton are neglected. The result also shows that the maximum residual liquefaction depth will increase with the increase of the embedded depth of the pile.

Keywords: Wave loading; seabed residual response; inertial terms; pile foundation; embedded depth; liquefaction.
1. Introduction

Offshore marine structures are normally subjected to complex dynamic environmental loadings during their service lifetime (Sumer, 2014). Thus, their operational safety affected by wave, current and seabed instability has attracted the continuous attention of offshore engineers and researchers (e.g., Mattioli et al., 2012; Fuhrman et al., 2014; Zheng et al., 2014; Liang et al., 2015; Zhang et al. 2017). A mono-pile has been widely used as the foundation of offshore wind power system, which occupies approximately 80% of the commonly-used structural types (e.g., gravity, tripods, and jacket) in the European market (EWEA, 2016). Regarding the failure of a marine structure in an extreme hydrodynamic environment, it is believed that this may be due to the wave-induced seabed instability around foundations, rather than the construction deficiencies caused by wave impaction (Smith and Gordon, 1983). When an ocean wave propagates over a seafloor, an excessive pore pressure within the seabed would be generated, particularly under a poor drainage condition of soil. If the excess pore pressure becomes greater than the overburden pressure, the resistance strength of soil skeleton will be fully lost owing to soil liquefaction, which threatens the stability of marine structures. This implies that an accurate evaluation of the wave-induced seabed response is important in the design of an offshore structural foundation.

Extensive studies have been conducted to investigate the wave-induced seabed response owing to its practical importance since the 1970s (Yamamoto et al., 1978). Based on the experiments and field observations (Zen and Yamazaki, 1990), two
mechanisms for the wave-induced pore pressure variation can be identified, namely, an oscillatory mechanism and a residual mechanism. An oscillatory mechanism is usually found in the unsaturated sandy seabed with good drainage conditions, where a sharp upwardly directed pressure gradient may lead to the momentary seabed liquefaction (Madsen, 1978; Alcérreca-Huerta and Oumeraci, 2016; Zhou et al., 2017).

In contrast, a residual mechanism can be observed in a silt seabed with low permeability. For the residual mechanism, the corresponding compaction of soil skeleton leads to an accumulated pore pressure, which promotes the seabed residual liquefaction. As reported in Jeng and Seymour (2007), residual mechanism will dominate the process of seabed liquefaction for poorly-drainage conditions. Note that, this study would focus on the wave-induced residual liquefaction of a seabed around a mono-pile.

Among the previous works for wave-induced residual liquefaction of seabed, Seed and Rahman (1978) may have been the first to investigate the pore pressure accumulation under wave loading. In their study, the cyclic shear stress was taken into consideration using a non-linear source term for pore pressure accumulation. Using the approximate linear-relation of the source term, McDougal et al. (1989) proposed analytical solutions for the pore pressure accumulation for a shallow, medium, and deep seabed. Using differential equations, the above solution was re-examined by Cheng et al. (2001). In their study, an analytical solution using the Fourier transform was developed for the pore pressure accumulation. As pointed out by Jeng et al. (2007), some mistakes were made in both McDougal (1989) and Cheng et al. (2001).
After correction of the previous work, the theoretical approach of Jeng et al. (2007) is shown to provide a better prediction. In their approach, Laplace Transportation was used for deep foundation, while Fourier Transformation was sued for shallow foundation and a seabed of finite thickness. Based on the analytical solution, a simplified model for prediction for residual liquefaction (so-called J-S curve) was proposed in Jeng and Seymour (2007). Furthermore, as reported in Jeng et al. (2007), the predicated pore pressures based on both non-linear and linear-relations of the source term are almost identical. Therefore, no any further research is needed for considering the non-linear relations of the source term. Sumer et al. (2012) carried out a series of experimental tests to determine several empirical factors for the residual response of seabed. Using centrifuge flume tests, Sekiguchi et al. (1995) and Sassa and Sekiguchi (1999) examined the relationship between the elasto-plastic soil behaviour and pore pressure build-up. Their studies considered the conditions under loadings of both propagating and standing waves. Based on the residual model of Smits et al (1978), Meijers and Luger (2012), and Meigjers et al. (2014) proposed one numerical model “DCYCLE” to investigate the effects of the pre-shearing and random waves on the residual seabed response. Recently, Jeng and Zhao (2015) proposed a new definition of the source term and established a two-dimensional (2D) numerical model to consider the time-phased shear stress of seabed. The pore pressure distribution with both propagating and standing wave loading was investigated in their study. All the above investigations didn’t consider the presence of the marine structure.
The static loading of a marine structure due to its self-weight increases the initial effective stress of soil, and then significantly affecting the residual response of seabed, particularly for a heavy marine infrastructures (Jeng et al., 2013; Ye et al., 2015).

Based on an experimental study, Sumer et al. (1999; 2006) investigated the build-up of the pore pressure and corresponding liquefaction around a pipeline. Their studies indicated that liquefaction firstly occurred at the bottom of the pipe, and then developed upwards to the top-soil along the pile surface. Recently, Ye et al. (2015) developed an integrated numerical model for the residual response of seabed, which combines the Reynolds Average Navier–Stokes (RANS) wave model and an elastoplastic seabed model. The integrated model was applied to investigate the residual response of the sloping seabed around a composed breakwater. Zhao and Jeng (2016) investigated the pore pressure accumulation around the trenched pipeline in a half-buried seabed. They indicated that liquefaction might occur in the underlying trench layer if the backfill of the soil is shallow. The above investigations focused on the residual response of the seabed around breakwaters and buried pipelines, which are particularly limited to a 2D case without wave diffractions around the marine structure. For more discussions on the seabed response and liquefaction phenomenon around marine structures, readers can refer to De Groot et al. (2006a; 2006b).

The phenomenon of wave–seabed–mono-pile interaction is a typical 3D flow problem, in which the embedded depth of the pile and the wave reflection and diffraction significantly affect the residual response of seabed. Qi and Gao (2014) experimentally investigated the seabed response and scour around a mono-pile
foundation in the lab, in which the pore pressures were measured by the pressure
sensor buried in the seabed. Sui et al. (2017) and Zhang et al. (2016) developed a
more advanced fully dynamic (FD) and partially dynamic (PD) seabed model to
consider the inertial terms of soil skeleton and pore water. The range of application of
the QS, PD, and FD models for the seabed oscillatory response can be found in
studies by Ulker and Rahman (2009).

The aforementioned investigations focused on the oscillatory mechanism of soil
response for mostly the sandy seabed with high permeability. Li et al. (2011)
developed a finite element model for the seabed residual response around an
embedded pile foundation. They showed that the seabed liquefaction is more serious
at the rear of a pile. However, in their study, the wave reflection and diffraction were
neglected, because they only focus on a pile with small diameter. More recently, Zhao
et al. (2017a) numerically investigated the seabed residual response around a single
pile by integrating a RANS wave model and a quasi-static soil model (QS model).
Therefore, the inertial terms of soil skeleton and pore water were neglected in their
study. However, the inertial terms of both soil skeleton or/and pore pressure
(considered in the PD and FD model) can significantly affect the seabed response,
particularly for the cases around marine structures (Jeng and Cha, 2003; Ulker et al.,
2010). To the best of the authors’ knowledge, the effect of the above-mentioned
inertial terms on the residual response of seabed has not been investigated. Despite
this, such important effect of wave transformation and the embedded depth of a pile
on the residual response, was not systematically discussed in Zhao et al. (2017a).
In this study, a 3D numerical model WINBED (version 2.0) for the wave-induced residual response of seabed around a mono-pile foundation is developed. It should be noted that the previous version of the model (WINBED 1.0) of Sui et al. (2017) and Zhang et al. (2016) only deals with the oscillatory seabed response. The main contributions of the present WINBED 2.0 model are: (1) the residual response module of seabed has been added by using a 3D pore pressure source term (see Eqs. 9-16); (2) the present model (WINBED 2.0) may be the first one that considers the acceleration of pore fluid and soil skeleton (inertial terms) in simulating the residual response of seabed; and (3) non-homogeneous soil response and anisotropic soil behaviour may be firstly to be considered in the residual response of seabed.

The present paper is organized as follows: the governing equations, boundary conditions, numerical scheme, and operational process of the present model are presented in Section 2. Model validations based on five sets of flume tests available in the literature are illustrated in Section 3. Based on the model application, the wave-induced 3D distributions of the accumulated pore pressure and corresponding liquefaction around a mono-pile are discussed in Section 4. Through these discussions, the residual pore pressures owing to different simulation modes of the QS, PD, and FD formulations (effects of the inertial terms) are examined. The effects of wave reflection and diffraction on the residual response of seabed are analysed. The significance of the above effects with different vertical locations, wave steepness, soil permeability, and relative soil densities are studied. Seabed liquefaction around a
mono-pile foundation is also investigated. In addition, effects of the pile embedded
depth, non-homogeneous soil properties and anisotropic soil behaviour on seabed
liquefaction are evaluated. Finally, several concluding remarks are given in Section 5.

2. Numerical Model

2.1 Seabed model

Following the previous study (Jeng, 2012), the wave-induced pore pressure \( p \) can be
divided into two parts, namely the oscillatory (instantaneous) pore pressure \( p_{ins} \) and
residual (accumulation) pore pressure \( p_r \) (see Fig. 1), which is expressed as

\[
p = p_{ins} + p_r
\]  

The oscillatory pore pressure usually behaves cyclically in magnitude induced by
each wave loading, and could be found with phase lag as well as the damping of
amplitude in the vertical direction (Yamamoto et al., 1978). On the other hand, the
residual pore pressure shows a progressive nature with time lasting. This is due to the
volumetric contraction caused by the cyclic shear stress of soil (Seed and Rahman,
1978). In the following parts of section 2, both mechanisms for the wave-induced
seabed response will be described in detail.

2.1.1 Oscillatory Mechanism

In this study, the Biot’s poro-elastic theory is used to investigate the oscillatory
response of seabed. The basic assumptions of the model are: (1) the soil skeleton and
pore fluid are compressible; (2) the flow in the porous bed obeys Darcy’s law; (3) the
deformation of the porous seabed obeys the Hooke’s law and (4) the effect of gas
diffusing through water and movement of water vapour is ignored. It should be noted
that the tensile stress may occur in the simulation as there is no “yield” criteria in the
elastic model. However, the elastic model is popularly used due to its simplicity and
numerous successful validation cases in engineering practice (Alcérreca-Huerta and
Oumeraci, 2016; Jeng et al., 2013; Meijers and Luger, 2012). The governing
equations in FD approximations can be written as follows (Zienkiewicz et al., 1980):
\begin{align}
\sigma_{ij,j} + \rho g_i = \rho \ddot{u}_i + \rho_f \dot{w}_i \\
-p_{ins,j} + \rho_f g_i = \rho_f \ddot{u}_i + \frac{\rho_f \dot{w}_i}{n} + \frac{\rho_f g_i}{k_i} \dot{w}_i \\
\dot{u}_{i,i} + \dot{w}_{i,i} = -n \beta \dot{p}_{ins}
\end{align}
where \( \sigma_{ij} \) is the total stress, \( \rho \) is the average density of the porous medium, \( \rho_f \) is the
density of pore water, \( g_i \) is the gravitational acceleration in the \( i \)-direction, \( u_i \) is the
displacement of the soil matrix in the \( i \)-direction, \( w_i \) is the average relative
displacement of the fluid to the solid skeleton in the \( i \)-direction, \( k_i \) is the permeability
of the porous medium in the \( i \)-direction, \( n \) is the porosity of the solid phase.

The equivalent compressibility of pore water and entrapped air \( \beta \) is defined as
(Verrijt, 1969):
\begin{equation}
\beta = \frac{1}{k_w} + \frac{1-S_r}{\rho_f g d}
\end{equation}
where \( d \) is the water depth, \( S_r \) is the saturation degree, \( k_w \) is the bulk modulus of the
pure water which is taken as \( 1.95 \times 10^9 \) N/m\(^2\) (Yamamoto et al., 1978). This expression
takes the saturation degree (\( S_r \)) into account for the deformation of porous medium. It
is noted that this definition is only valid for a high saturation degree (e.g. \( S_r \geq 0.95 \))
The total stress ($\sigma_{ij}$) can be expressed in terms of the effective stress ($\sigma'_{ij}$) and pore pressure ($p$), and the effective stress-strain relation can be written as:

$$
\sigma_{ij} = \sigma'_{ij} - \delta_{ij} p_{axi} \tag{6}
$$

$$
\sigma'_{ij} = \lambda \varepsilon_{kk} \delta_{ij} + 2G \varepsilon_{ij} \tag{7}
$$

$$
\varepsilon_{ij} = \frac{u_{i,j} + u_{j,i}}{2} \tag{8}
$$

where $\delta_{ij}$ is the Kronecker delta denotation, $\sigma'_{ij}$ is the effective stress, $\varepsilon_{ij}$ is the soil strain, $\lambda = 2G\mu(1-2\mu)$, $G$ is the shear modulus, $\mu$ is Poisson’s ratio. Note that the above definition implies a positive tensional stress.

### 2.1.2 Residual Mechanism

Following the previous investigations of Seed and Rahman (1978), Sumer et al. (2012) for 1D case and Jeng and Zhao (2015) for 2D case, the numerical simulation of wave-induced residual response of the seabed around a marine structure is conducted in 3D space by this study. The governing equation for the pore pressure accumulation in the present model is:

$$
\frac{\partial p_x}{\partial t} = c_{v,3} \left( \frac{\partial^2 p_x}{\partial x^2} + \frac{\partial^2 p_x}{\partial y^2} + \frac{\partial^2 p_x}{\partial z^2} \right) + f_3(x, y, z, t) \tag{9}
$$

where $c_{v,3}$ is the coefficient of the soil consolidation and $f_3(x, y, z, t)$ is the source term of the pore pressure generation in 3D space, which can be defined as:

$$
c_{v,3} = \frac{kE}{3(1-2\mu)\gamma_w} \tag{10}
$$
where $E$ is the Young’s modulus of soil, $\gamma_w$ is the unit weight of pore fluid, $T$ is the period of wave loading; $\alpha_r$ and $\beta_r$ are the empirical parameters which are defined from the following expressions (Sumer et al., 2012):

$$\alpha_r = 0.34D_r + 0.08$$

$$\beta_r = 0.37D_r - 0.46$$

$$D_r = \frac{e_{\text{max}} - e}{e_{\text{max}} - e_{\text{min}}}$$

where $D_r$ is the relative density of soil.

In Eq. (11), $\sigma'_{03}$ is the initial soil effective stress at the final state of seabed consolidation, $\tau_{m3}(x,y,z,t)$ is the phase-resolved shear stress obtained from the oscillatory model (see Section 2.1.1), which are expressed as:

$$\sigma'_{03} = \frac{1}{3}(\sigma'_{x0} + \sigma'_{y0} + \sigma'_{z0})$$

$$\tau_3(x, y, z, t) = \sqrt{\tau_{xz}^2(x, y, z, t) + \tau_{yz}^2(x, y, z, t) + \tau_{xy}^2(x, y, z, t)}$$

It should be noted that the shear stress of soil ($\tau$) is defined as the maximum $\tau_{(\text{max})}$ within one wave period by Seed and Rahman (1978) in their 1-D model, and is defined as the instantaneous $\tau_{xy}$ by Jeng and Zhao (2015) in their 2-D model. Li and Jeng (2008) further set it as $\tau_3 = (\tau_{xy} + \tau_{xz} + \tau_{yz})/3$ based on an averaged concept, and applied it for the 3D seabed residual response around a breakwater head. However, the above definition of Li and Jeng (2008) may significantly underestimate the amplitude of pore pressure (Fig. 6). In this study, the shear stress is defined (Eq. (16)) based on the resultant force concept in 3D space. The comparison between the
previous (Li and Jeng, 2008) and present (Eq. 16) definition in simulating the residual response of seabed is presented in chapter 3.

2.2 Wave model

The “FUNWA VE 2.0” open-source code is adopted to calculate the wave pressures at the soil-water interface and soil-structure interface, which are used as the input in the seabed model. “FUNWA” code was first developed at University of Delaware (Kirby et al., 2003) based on the nonlinear Boussinesq equations of Wei et al. (1995), and is now commonly used in simulating wave motion in the coastal area. Consequently, Shi et al. (2001) further discretized the equations on the staggered grid in the generalized curvilinear coordinates in order to better fit the complex configuration boundary. In FUNWA, different levels of Boussinesq approximations can be chosen by setting an equation ID in the input file. The main advantage of FUNWA is to simulate the wave transformations around marine structures for a relatively large coastal area (comparing to the CFD model (Zhang et al., 2014)). However, the limitation is that it is hard to deal with the complex wave breaking in front of a structure. The FUNWA model has also been successfully adopted in the previous study of Sui et al. (2016) for the oscillatory response of seabed. For more detailed information regarding the governing equations as well as the numerical techniques, readers can refer to Kirby et al. (2003).

2.3 Boundary Conditions
To solve the governing equations, appropriate boundary conditions are required. Fig. 2 shows a 3D sketch of the boundary conditions used in the present model. The seabed is assumed to be impermeable and rigid at the lateral and bottom boundaries. Therefore, the seabed displacements and the normal gradients of both oscillatory and residual pore pressures are zero:

$$u_{soil} = 0, \quad \frac{\partial p_{w}(p_r)}{\partial n} = 0$$  \hspace{1cm} (17)

At the seabed surface, effective normal stress vanish. The shear stress is also neglected as it is minor comparing to the maximum dynamic pore pressure in this study (Ye and Jeng, 2011; Liang et al., 2008; Zhang et al., 2015). The wave-induced oscillatory pore pressure is equal to dynamic wave pressure, and the residual pore pressure is zero without any contraction of soil skeleton:

$$p_{ins} = p_w, \quad p_r = 0, \quad \sigma'_{soil} = 0, \quad \tau_{soil} = 0$$  \hspace{1cm} (18)

At the structure-seabed interface, the normal gradient of pore pressures is zero, while the seabed displacement is equal to that of structure (eq. 9). This “no-slip” boundary is usually assumed in the previous studies for the wave-seabed-structure interaction, which is reasonable due to the minor displacements of marine structures (Mizutani et al., 1998).

$$\frac{\partial p_{w}(p_r)}{\partial n}, \quad u_{soil} = u_{pile}, \quad \sigma'_{pile} = \sigma'_{soil} - p, \quad \tau_{pile} = \tau_{soil}$$  \hspace{1cm} (19)

At the water-structure interface, the structure normal stress is equal to the wave pressure, the shear stress is assumed to be zero:

$$\tau_{soil} = 0, \quad \sigma'_{pile} = p_w$$  \hspace{1cm} (20)

At the air-structure interface, all stresses are set to zero by assuming that the
effects of the wind/aerodynamic is minor to be neglected (Lin et al, 2017).

\[ \tau_{\text{soil}} = 0, \ \sigma_{\text{pile}}' = 0 \]  

(21)

2.4 Integrating procedure

The present “WINBED” model consists of two seabed modes, which are the oscillatory mode and residual mode. At the beginning of the simulation, model initialization and grid generation are conducted, and the boundary conditions are assigned according to Eqs. (17-21). At one time-step, the oscillatory mode is first solved to obtain the seabed oscillatory variables \((u_x, u_y, u_z, w_x, w_y, w_z, p_{ins})\). The soil effective stress is then obtained based on the strain-stress relation of soil, and these are the input for the residual mode. The simulation results show that the relative error of residual pore pressure significantly decreases with the increase of the iteration steps. In this study, the threshold relative error between two successive iteration steps is set as 0.0001 (usually realized after about 100 iteration steps). Computation will be terminated when this simulation accuracy is achieved.

3. Model validation

Five cases are conducted against the previous experimental data to validate the present model. Case 1 (Fig. 4) is for the water wave elevation around a mono-pile foundation (Cong et al 2015). Case 2 (Fig. 5) is for the oscillatory seabed response under pure wave loading (Lu 2005). Cases 3 (Fig. 6) and 4 (Fig. 7) are for the residual seabed response under pure wave loading (Sumer et al. 2012; Kirca et al. 2013). Case
5 (Fig. 8) is for the wave-induced seabed response around a mono-pile foundation, where the oscillatory response dominates in the experiment (Qi and Gao 2014).

Cong et al. (2015) conducted a series of physical experiments to measure the water wave surface elevations around $2 \times 2$ group of circular piles. The experiments were carried out in a wave basin to measure the wave reflection and diffraction caused by the wave–pile interaction. The parameters used in the experiments for this validation include the water depth of $d = 0.5$ m and the pile diameter of $D = 0.4$ m.

Fig. 4 shows a comparison of the water surface elevation at three orientations corresponding to $\alpha = 0$, 22.5º, and 45º with respect to the wave incident direction. Wave period $T$ and wave amplitude $A$ are shown in Fig. 4. The wave surface elevations in G6 of $\alpha = 22.5º$ (Fig. 4b) show an irregular and relatively flat sinuous formation, whereas the wave elevations in G5 of $\alpha = 0º$ (Fig. 4a) and G3 of $\alpha = 45º$ (Fig. 4c) show an irregular fluctuation, which are due to the interaction of the wave with the pile. As shown in Fig. 4, the present model reproduces the experiment results well, indicating that the present model can simulate the non-linear wave transformation around piles with high accuracy.

For the second validation, the present model is compared with the flume test conducted by Lu (2005) on the seabed oscillatory response under linear/cnoidal wave loading. In the experiments, several pressure sensors were installed within soil at different depths of 0, -5, -10, and -15 cm from the soil surface. The parameters for the wave and seabed are: seabed depth, $h = 20$ cm; permeability, $k = 1.4 \times 10^{-3}$ m/s; Young’s modulus, $E = 1.4 \times 10^7$ m/s; poison’s ratio, $\mu = 0.33$; and porosity, $n = 0.39$. 
The linear wave case uses period, $T = 1.2$ s; depth, $d = 0.5$ m; and height, $H = 0.12$ m, whereas the cnoidal wave case uses period, $T = 1.4$ s; depth, $d = 0.3$ m; and height, $H = 0.14$ m. Fig. 5 shows a comparison of the simulated and measured dynamic pore pressures under the linear wave (figures in the left-side column) and cnoidal wave (figures in the right-side column). As Fig. 5 indicates, the fluctuation of pore pressure under a cnoidal wave is sharper and thinner than that under a linear wave, whereas the amplitude of the pore pressure with a cnoidal wave is much larger. Fig. 5 also reveals that the dynamic pore pressure decreases with an increase in distance from the soil surface, which is because the pore water velocity dramatically decreases when going deep into the seabed.

Fig. 6 shows a comparison of the simulated (Li and Jeng, 2008; Sumer et al., 2012; and the present study) and measured (Sumer et al., 2012) pore pressure accumulations (residual response) within a silt seabed under progressive wave loading. The parameters for the wave and seabed are: seabed depth, $h = 40$ cm; permeability, $k = 1.0 \times 10^{-5}$ m/s; Shear modulus, $G = 1.92 \times 10^6$ m/s; Poison’s ratio, $\mu = 0.29$; porosity, $n = 0.51$; submerged specific weight of the soil, $\gamma' = 8.14$ kN/m$^3$; degree of saturation, $S_r = 1$; wave period, $T = 1.6$ s; wave height, $H = 0.18$ m; and water depth, $d = 0.55$ m.

It should be noted that, the pressure oscillations recorded in the physical model are mainly caused by the oscillatory seabed response (Sumer, 2014). To better demonstrate the residual pore pressure, the oscillatory part has been manually removed, following the previous studies of Sumer et al. (2012), Kirca et al. (2013) and Jeng and Zhao (2014), depicted in Fig. 7. As is shown in Figs. 6a and 6b, the averaged shear stress
\( \tau_{\text{average}} = 1(\tau_{xy} + \tau_{xz} + \tau_{yz})/3 \) by Li and Jeng (2008) may significantly underestimate the measured accumulated pore pressure, whereas the definition in eq. (16) shows an overall agreement. The numerical results adopting the maximum 3D shear stress \( \tau_{3\text{max}} \) of this study (Eq. 16), are very close to those of Sumer et al. (2012). An overall trend of the residual pore pressure in the present study agrees well with the experiment data. It is noted that the maximum pressure ratio \( p/\sigma'_{v0} \) is 0.98; indicating that the seabed is between the partial liquefaction \( (p/\sigma'_{v0} = 50\%) \) and full liquefaction \( (100\%) \) (close to the full liquefaction). This shows that the present model can predict the residual pore pressure close to the liquefaction state. This validation also demonstrates that the present model improves the numerical accuracy of the 3D residual response over that found by Li and Jeng (2008).

The fourth validation case is the experiment by Kirca et al. (2013) who studied the residual liquefaction under a standing wave in a detailed systematic manner in a physical model investigation. Fig. 7 shows the comparison of a simulated and measured (Kirca et al., 2013) pore pressure build-up within the silt seabed under a standing wave. The soil conditions for the experiments were the same as in the third validation (Sumer et al., 2012). The wave parameters for the current case are: wave height, \( H=10.2 \text{ cm} \); wave period, \( T=1.09 \text{ s} \); water depth, \( d=0.3 \text{ m} \). It should be noted that, a sealed plate was used to separate the silt seabed; This is different from the configuration utilized in simulation domain, and this slightly affects the simulation results. Overall, the numerical results capture the trend of the accumulated pore pressure as shown in Fig. 7, and this validates the capability of the present model in
dealing with the accumulated pore pressure under a standing wave.

The final validation case involves a mono-pile foundation. The experiment of Qi and Gao (2014) is selected. Qi and Gao (2014) carried out a series of flume tests to investigate the wave/current-induced seabed instability (scouring and liquefaction) around a pile. In the present study, the measured data with only wave loading prior to scour are used to validate the present model. The parameters of the wave, seabed, and mono-pile are: seabed depth, $h = 0.5$ m; permeability, $k = 1.0 \times 10^{-3}$ m/s; Young’s modulus, $E = 3.84 \times 10^7$ m/s; Poisson’s ratio, $\mu = 0.33$; porosity, $n = 0.435$; wave period, $T = 1.0$ s; height, $H = 0.08$ m; depth, $d = 0.5$ m; pile radius, $R = 0.2$ m; and pile embedded depth, $l_p = 0.3$ m. Fig. 8 shows a comparison of the simulated and measured vertical pore pressure distribution in front of and behind the pile. As illustrated in Fig. 8, the pore pressure in front of the mono-pile is greater than behind, but decreases more rapidly. This is because the wave loading increases in front of the pile owing to the wave reflection and diffraction. In general, the simulated pore pressure around the mono-pile agrees well with the measurements.

4. Model applications

In this section, the present model is applied to investigate the wave-induced seabed residual response around a mono-pile. Model sketch for the parametric study is shown in Fig. 2. There are two application cases in this study. The first application (Figs. 11-17) is to investigate the effect of wave diffraction/reflection on the residual response around mono-pile. The second application (Figs. 18-20) is to investigate the effect of
the pile embedded depth on the residual response and liquefaction of its surrounding seabed. For the first application, the pile parameters ($R_p$, $E_p$, $\mu_p$, $l$, $d_e$), water depth ($d$), water density ($\rho_f$), seabed porosity ($n$), submerged weight ($\gamma_s$) are fixed. For the second application, only the parameter of pile inserted depth is varied. To investigate a relatively obvious wave diffraction/reflection phenomenon, the wave steepness for the first application are relatively small, which corresponds to a weak residual response. Parameters of the wave, the seabed and the mono-pile for the first application are listed in Table 1; while parameters for the second application are listed in Table 2.

4.1 Consolidation state

In natural environments, the seabed will be subjected to a long-time consolidation under the weight of static water and the seabed itself. The basic assumption of this study is that the seabed can be further compressed by the wave loading after the long-time consolidation process under the static water and pile gravity. The assumption is reasonable especially with large wave loading, as soil particles can become more adjacent between each other due to the back-and-forth movement caused by the cyclic shear stress. This assumption is commonly adopted in many previous studies (e.g. Seed and Rahman, 1978; Sumer 2014). In this situation, the final consolidation state is important as it implies the initial resistance to liquefaction prior to wave loading (Sui et al., 2017; Ye et al., 2015; Li et al., 2017).

Fig. 9 illustrates the final consolidation state of the seabed for (a) pore pressure, (b) effective stress and (c) subsidence in the vicinity of a mono-pile. After the
long-time consolidation, the pore pressure \((p)\) was found layered in the vertical direction (Fig. 9a). Fig. 9b shows the spatial distribution of effective stress \((\sigma'_z)\) around the mono-pile. It was seen that the effective stress below the pile is remarkably increased, which is due to pile gravity being completely supported by the soil skeleton after a long-time consolidation. In addition, the phenomenon of stress concentration was found at the corners of the pile. This is probably caused by the sharp change of Young’s modulus between the seabed and pile. As a result, the seabed below the pile suffers the largest subsidence (Fig. 9c) because of the large soil effective stress there.

4.2 Wave transformation

Fig. 10 shows the water surface elevations with wave reflection and diffraction around the mono-pile. It was found that the presence of the mono-pile increases and decreases the wave height in front of and behind the mono-pile, respectively. Specifically, when the wave trough arrives at the head of the pile \((t = 2.95 \ T)\), the largest negative wave pressure will be generated at the bottom of the water. For \(t = 3.45 \ T\), the wave crest arrives at the same location, generating positive pressure. Owing to the wave reflection and diffraction, it was found (Fig. 10) that a specific zone in the front and rear sides (dashed line in Fig. 10a) relative to the pile has the largest variation in wave height \((H)\). This phenomenon can significantly affect the spatial features of the accumulated pore pressure (see Fig. 11 in section 4.3). It should be noted that the wave reflection and diffraction provide a 3D wave loading at the
interfaces of water-seabed and water-structure.

4.3 Cyclic stresses and pile displacements

Cyclic wave loading would cause cyclic stresses and cyclic pile displacements, and they come from the oscillatory part of the model in this study. Fig 11 illustrates the distributions of pore pressure $p_{ins}$ (coming from the oscillatory part of pore pressures (Eq. 1)), effective stress $\sigma'_x$ and $\sigma'_z$, and shear stress $\tau_{xz}$ around the mono-pile foundation. Fig. 11 show that the positive pore pressure and negative effective normal stresses ($\sigma'_x$ and $\sigma'_z$) are found under the wave crest. Relatively large shear stresses $\tau_{xz}$ is found between the wave trough and wave crest. It is seen that at $t=0.5T$, relatively large positive shear stress is found at the head of the pile foundation, which would cause a relatively large power (large source term $f$) to generate the residual pore pressure. As a result, the cyclic motion of pile is found, as shown in Fig. 12.

Horizontal displacement of pile behaves cyclically under the dynamic wave loading.

It should also be noted that, different from most of the previous studies that set a fixed mono-pile, the pile displacements at the bottom are not zero (see Fig. 12). This is because pile movement is allowed in this study by applying the two-way coupling of soil-pile interaction.

4.4 Pore pressure accumulation

In above application cases, only the residual pore pressure is considered as the seabed has poor drainage. Numerical simulation shows that the amplitude of the oscillation in
pore pressure is much smaller than the residual pore pressure in the application cases. Therefore, the peak value caused by the oscillatory pore pressure may not significantly affect the onset of liquefaction in this study.

Fig. 13 illustrates the 3D temporal and spatial features of the accumulated pore pressure \( p_r \) around the mono-pile for (a) \( t = 35 \text{ s} \) in the \( x-z \) section \( (y/R_p=0) \), (b) \( t = 35 \text{ s} \) in the \( x-y \) section \( (z/R_p=-0.75) \), (c) \( t = 600 \text{ s} \) in the \( x-z \) section \( (y/R_p=0) \), and (d) \( t = 600 \text{ s} \) in the \( x-y \) section \( (z/R_p=-0.75) \). At \( t = 35 \text{ s} \), the pore pressure is relatively small (Fig. 13a), then it increases gradually with time (Fig. 13c). A similar trend of the pore pressure build-up in the \( x-y \) section can be seen in Figs. 13b and 13d. In addition, Figs. 13b and 13d indicate that the largest pore pressure \( p_r \) appears at the locations near the front \((\pi/4 \text{ with respect to the incident wave direction})\) and rear \((3\pi/4 \text{ sides of the pile})\). This distribution pattern is due to the significant change in wave surface elevations occurring there (see the dashed line in Fig. 10). A significant change in wave loading (owing to the wave height) will increase the shear stress \( \tau_xz, \tau_yz, \text{ and } \tau_xy \) of the soil skeleton. This would lead to a large source term \( f \) which generates a large pore pressure there.

Fig. 14 shows the effects of wave period \( T \) on the residual pore pressure \( p_r \) (in the \( x-y \) plane) in the vicinity of the mono-pile foundation. The concerned points have been selected along a half-circle with \( S/R_p = 1 \) and \( z/R_p = -1 \) (where \( S \) is the distance from the mono-pile surface). The angle \( \alpha \) denotes the relative position with respect to the mono-pile, which varies from zero (at the front of the mono-pile) to \( \pi \) (at the rear of the mono-pile). Three dashed lines are plotted in Fig. 14 indicating the iso-pressure
(p_r = 60, 120, and 180 Pa) of the pore fluid. It was found that an increase in wave period greatly increases the amplitude of residual pore pressures within the vicinity of the mono-pile. That is, due to large wave periods generating a large wave loading at the seabed surface, thereby promoting compression of the soil particles. In addition, the residual pore pressure is found to increase and decrease in front of and behind the mono-pile, respectively, which is due to the wave transformation. The shape of the pore pressure distribution becomes more symmetric with respect to the pile centre when the wave period T increases (from 4 to 8 s). It is noted that the above effects may be only important in relatively shallow water, as the phenomenon of wave diffraction and reflection is usually more pronounced in shallow water.

Fig. 15 illustrates the effects of the permeability k, degree of saturation S_r, Young’s modulus E_s, relative density D_r, residual coefficient (α_r and β_r) on the residual pore pressure around the mono-pile. The vertical distribution of the residual pore pressures in front of the pile (x/R_p = -3.5 and y/R_p = 0) is plotted at t = 600 s. The relatively low seabed permeability k results in poor drainage conditions, which hinders the pore pressure dissipation in the seabed. This further leads to a relatively high residual pore pressure (Fig. 15a). The decrease in the degree of saturation corresponds to the increase of the residual pore pressure (Fig. 15b). This is because the decrease of saturation leads to an increase in the seabed shear stress (τ_xz), which in turn strengthens the compression of the soil. It is noted that the difference of pore pressure between cases having S_r = 0.992 and S_r = 0.985 is much smaller than between S_r = 0.985 and S_r = 0.98. This indicates that in a nearly saturated seabed (e.g. S_r > 0.985), the
residual pore pressure does not change much with the increase in $S_r$. Fig. 15c and Fig. 15d shows the effects of Young’s modulus ($E_s$) and relative density ($D_r$) on the residual pore pressure around the mono-pile. It illustrates that, the increase of $E_s$ and $D_r$ would cause the decrease of the amplitude of residual pore pressure. This is because the relative large Young’s modulus ($E_s$) and soil relative density ($D_r$) corresponds to a relatively “dense” seabed; which would be more difficult to be compressed by the wave loading. Fig. 15e and Fig. 15f examine the effects of the coefficients $\alpha_r$ and $\beta_r$, respectively. It is found that the residual pore pressure increases with the decrease of $\alpha_r$ and $\beta_r$. This is in accordance with the change in equation (11) for the pressure source term. The decrease of $\alpha_r$ and $\beta_r$ would cause an increase of the source term ($f_3$), leading to an increase of the pore pressure. Equation (11) shows that the effect of the $\beta_r$ on the source term $f_3$ (positive correction or negative correction) is actually governed by the value of $\tau_{ins}/(\alpha_r\sigma'_{03})$ (if it is greater than 1 or not). If $\tau_{ins}/(\alpha_r\sigma'_{03}) < 1$ (i.e. this case), there is a negative correction between $\beta_r$ and $f_3$ (e.g. $f_3$ increases with the decrease of the $\beta_r$). If the shear stress is relatively large which makes $\tau_{ins}/(\alpha_r\sigma'_{03}) > 1$, there may have a positive correction between $\beta_r$ and $f_3$ (see also relevant discussions of Fig. 23).

4.5 Effects of inertial terms on the accumulated pore pressure

Three different numerical models, namely the FD, PD, and QS models, for seabed oscillatory mechanism were proposed to investigate the effects of the inertial terms of the soil skeleton/fluid (Zienkiewicz et al., 1980). The governing equations for the FD model are shown in eqs. (2)–(4). Ignoring the accelerations from the pore fluid and/or
soil motion simplifies these general formulations into a conventional PD or QS model.

Fig. 16 illustrates the vertical distribution of the residual pore pressure with FD, PD, and QS models. Here, $\Delta p_{r1}$ denotes the discrepancy in the residual pore pressure between the QS and PD models, and $\Delta p_{r2}$ denotes this discrepancy between the PD and FD models. The selected section is directly in front of the pile ($x/R_p$=-1.53, $y/R_p$=0). Fig. 16 shows that almost no discrepancy ($\Delta p_{r2}$) is found between the PD and FD models. This is because the inertial terms effects of pore fluid on the seabed shear stresses is minor for the case with wave loading (Ulker and Rahman, 2009), which leads to a small discrepancy in residual pore pressure. As the comparison shows, the simulated residual pore pressure using the QS model is smaller than that using the FD or PD model. This indicates that the seabed residual response will be underestimated if the inertial terms of the pore fluid and soil skeleton are neglected.

Fig. 17 shows the vertical distributions of the relative difference of pore pressure ($\Delta p_{r1}/\max(p_{QS})$) in front of (point A), at the side (point B), and at the rear (point C) of the mono-pile. Note that, the $\max(p_{QS})$ indicates the maximum pore pressure with QS model. It is found that the relative difference ($\Delta p_{r1}/\max(p_{QS})$) first increases with the increase in the seabed depth at the top layer (i.e. $-0.8<z/R_p<0$), and then decreases as the seabed deepens ($z/R_p<-0.8$). This indicates that the largest effect of the inertial terms on residual pore pressure is found at the middle part of the seabed ($z/R_p=-0.8$ in this study). In addition, the relative difference $\Delta p_{r1}/\max(p_{QS})$ is found to be the largest in front of the mono-pile (point A) comparing to that at point B (at the side) and point
C (at the rear). This indicates that the effect of the inertial term is largest in front of pile. This is because the wave loading in front of pile is larger due to wave reflection and refraction. It should be noted that, the largest relative difference ($\Delta p_r/\max(p_{QS})$) can reach 3.8% and $\Delta p_r/\max(p_{QS}) \approx 0$ (depicted in Fig. 16). This indicates that the PD model should better be used and is sufficient in simulation of wave-induced residual response. This conclusion is in accordance with Ulker and Rahman (2009) which is for the oscillatory response, and is extended to the residual response of seabed by the present study. However, it should be noted that, the effect of the inertial terms is overall small (the maximum difference is 3.8% $p_0$ in this study); which could be neglected in the engineering practice.

4.6 Significance of the mono-pile foundation for the accumulated pore pressure

Fig. 18 shows a comparison of the accumulated pore pressure with and without a mono-pile foundation. The concern point is in front of the pile with coordinates of $x/R_p = -3.5$, $y/R_p = 0$, and $z/R_p = -0.83$. As shown in Fig. 18, the increase in accumulated pore pressure is relatively faster at the early stage of the wave loading ($t<200$ s). This then gradually decelerates until the residual pore pressure reaches a relative steady state ($t = 600$ s). Fig. 18 also shows that the time for the residual pore pressure to reach a relatively steady value is approximately the same ($t = 600$ s) for the cases with and without the mono-pile. This indicates that such a build-up pattern of pore pressure is independent of the magnitude of the wave loading at seabed surface.
The discrepancy in the maximum pressure value ($\Delta p_r$) between the two cases (with and without a mono-pile) is defined as the significance of the mono-pile on the residual response of seabed. Fig. 19 illustrates $\Delta p_r$ with various vertical locations ($z$), wave steepness ($H/L$), permeability ($k$), and relative seabed densities ($D_r$). It was found that this significance ($\Delta p_r$) increases with an increase in depth at the upper part of the seabed (-0.83 $< z/R_p < 0$), and then decreases when the seabed deepens ($z/R_p < -0.83$) (Fig. 19a). Figs. 19b–19d illustrate the change in $\Delta p_r$ with various wave and seabed parameters ($x/R_p = -3.5$, $y/R_p = 0$, and $z/R_p = -0.83$). It was found that the significance of a mono-pile for the residual response of seabed increases with the increase in wave steepness ($H/L$) (Fig. 19b), and decreases with the seabed permeability ($k$) (Fig. 19c) and relative seabed density ($D_r$) (Fig. 19d). This is due to the fact that the increase in wave steepness ($H/L$) will increase the magnitude of the residual pore pressure. Increases in seabed permeability ($k$) and relative seabed density ($D_r$) will decrease the residual pore pressure because they improve the soil drainage conditions (for $k$) and restrain the compression of soil particles (for $D_r$).

### 4.7 Residual liquefaction

Zen and Yamazaki (1990) proposed the following 1D liquefaction criterion:

$$-(\gamma_s - \gamma_w)z \leq p_0 - p_{b0}$$  \hspace{1cm} (24)

where $p_0$ is the wave-induced pore pressure, $p_{b0}$ is the dynamic wave pressure at the seabed surface, and $\gamma_s$ and $\gamma_w$ are the specific bulk weight of the soil (not the grains) and water, respectively.
Jeng (1997) extended this criterion to a 3D situation by adopting the concept of average effective stress, namely,

\[-(\gamma_s - \gamma_w) \frac{1+2k_0}{3} z \leq p_0 - p_{b0}\]  \hspace{1cm} (25)

where $k_0$ is the lateral compression coefficient of the soil.

The above criteria are only suitable for the cases without a marine structure. When a structure is present, the soil skeleton in the vicinity of the structure will be compressed, which suppresses the occurrence of soil liquefaction (Jeng, 1997). In addition, Eqs. (24) and (25) provide the criteria for an instantaneous liquefaction (Sumer, 2014), which is likely to occur in a sandy seabed. For a silt seabed, the residual mechanism dominates the seabed response. Therefore, liquefaction is mainly due to the excess residual pore pressure ($p_r - 0$) caused by the compression of soil skeleton (Liao et al., 2015). Following previous studies (Ye, 2012; Liao et al., 2015), the residual liquefaction criterion that considers the weight of mono-pile can be expressed as follows:

\[\sigma'_{z0} \leq p_r\]  \hspace{1cm} (26)

where $\sigma'_{z0}$ is the initial normal effective stress obtained from the final state of consolidation (see section 4.1). The dynamic Biot equation is adopted in this study, based on the assumption that seabed is seen as a porous elastic media (Sumer, 2014). It has to be clarified that the present work only predicts the potential liquefaction depth rather than simulating the real liquefaction process. In this section, the present model is adopted to investigate the wave-induced residual liquefaction potential around a mono-pile, taking into consideration the state of the seabed consolidation. The
parameters utilized in this simulation are listed in Table 2.

Fig. 20 illustrates the residual pore pressure \( (p_r) \) and liquefaction depth \( (l_d) \) around the mono-pile at \( t = 40 \) s (a, c, and e) and \( t = 792 \) s (b, d, and f). Initially \( (t = 40 \) s), a relatively large residual pore pressure mainly appears within the vicinity of the mono-pile \((-5 < x/R_p < 5, -3 < y/R_p < 3, \text{zone A})\), whereas the location far from the pile \((-|x/R_p| > 5, -|y/R_p| > 3, \text{zone B})\) have a relatively small pore pressure (Fig. 20a). As a result, Figs. 20c and 20e illustrate that liquefaction only occurs close to the mono-pile foundation (zone A). Comparing with Fig. 18a, the pore pressure at \( t = 792 \) s is largely increased especially away from the pile (zone B) (Fig. 20b). Correspondingly, the liquefaction depth \( (l_d) \) significantly increases in zone B \( (l_d/R_p \text{ increases from 0 to 1.2 m}) \) (Figs. 20d and 20f). It was also found that the largest liquefaction depth \( (l_d) \) appears at the rear of the pile instead of at the front, which is consistent with the main findings of Li et al. (2011). Fig. 20f also shows that the liquefaction zone affected by the presence of the mono-pile (shown as the red dashed line) is approximately three-times the pile diameters (one pile diameter in front and two times the diameter in the rear) in length along the wave propagation direction (x-direction), and one pile diameter in width at the sides of the pile (y-direction). This demonstrates that the seabed in this area is prone to be liquefied, which therefore requires a special concern in engineering practice.

Fig. 21 illustrates the liquefaction depth \( (l_d) \) around the mono-pile with various embedded depths of the pile \( (d_e/R_p) \). The case without a pile foundation is also included for comparison. It was found from Fig. 21a that, for the case without the
mono-pile, the liquefaction depth remains as $z/R_p=-1.2$ in the $x$-direction, which is consistent with the main conclusion of Jeng and Zhao (2014) that a 1D pattern of the liquefaction depth exists at the final state. The previous studies mostly investigate the seabed response around composite breakwater ($de = 0$) (Zhao et al., 2017b), and this study further reveals the liquefaction depth when a structure (e.g. a mono-pile) is embedded into the seabed ($de > 0$). It is found that, the liquefaction depth is small adjacent to the pile foundation due to the fact that the large resistance of soil skeleton exists there. In addition, the liquefaction depth ($l_d$) would decrease as the inserted depth of the pile is increased. This is mainly due to the decrease in the initial effective stress ($\sigma'_z$) with increasing inserted depth (Sui et al., 2017), thereby leading to a significant decrease in soil overburden pressure.

The failure of seabed around the structure may also occur even with the a partially liquefied seabed. Such a partially liquefied seabed is usually referred to as Partial Fluidized Sediments (PFS) (Sumer, 2014; Zhang et al., 2018). The fluidization degree ($f_d$) (the ratio of excess pore pressure to the initial effective stress) is used to describe how much of sediment is fluidized, given by:

$$f_d = \frac{u}{\sigma'_z}$$  \hspace{1cm} (27)

In which, $u$ is the access pore pressure and is equal to $p_r$ in the present study. Liquefaction is often seen as corresponding to 100% fluidization ($f_d$) as indicated in Equation (26) (Jeng, 2013; Kirca et al., 2013; Liao et al., 2018; Sumer, 2014; Zen and Yamazaki, 1990). As indicated above, liquefaction is seen as the extreme state of the sediment fluidization (again, 100% fluidization) process, corresponding to the
complete loss in resistance of the soil skeleton. This is a useful indicator to describe
the most dangerous situation of the seabed. The relative cyclic shear stress ratio $\tau_c/\sigma_{v0}'$ (CSR, contributing to the source part $f_s$ in Eq. 9) plays an important role as it
generates the excess pore pressure.

Fig. 22 shows the fluidization degree $p/\sigma_{v0}'$ as well as the relative cyclic shear
stress ratio (CSR) in front of and at the rear of the pile (see below). It is seen that the
fluidization degree is zero at the seabed surface, and increases with time (Fig. 22a and
Fig. 22b). Relatively large fluidization degree is found at the rear of the mono-pile.
This indicates that liquefaction would easily happen there ($u/\sigma_{v0}'$ exceeds 1). This is
mainly because the cyclic shear stress ratio (CSR) is larger at the rear of the pile, which
promotes more compression of the soil (Fig. 22c and Fig. 22d). The above conclusion is
consistent with the previous study of Li et al. (2011) and Fig. 20 of the present study.

Fig. 22 a and b shows that the ratio $u/\sigma_{v0}'$ is greater than 1 at the seabed surface,
indicating that the soil particles have a potential trend to be separated (liquefaction
already happens there) (Liu et al., 2015). This ($u/\sigma_{v0}'$>1) occurs because of the use of
the elastic model, and cannot be rigorously avoided as there is no yielding criteria. In
fact, the maximum liquefaction depth predicted with elastic model may be larger than
that with a plastic model, due to the fact that the pore pressure is difficult to release with
the elastic model (Qi and Gao, 2018). Such conservative approach benefits the
foundation design in engineering practice.

Fig. 23 illustrates the parametric studies for the effects of coefficients $\alpha_r$, $\beta_r$ and
relative density $D_r$ on the liquefaction depth around mono-pile foundation. The
concerning section is chosen at the rear of the pile. Fig. 23 shows that the liquefaction depth decreases with the increase of $\alpha_r$ while it decreases with the decrease of $\beta_r$. It seems a bit contradict with our finding in Fig. 15 (in the revised manuscript) that the maximum pore pressure increases with the decrease of $\beta_r$. It is because the shear stress ($\tau_{ins3}$) is relative large in this liquefaction case thus leading the $\tau_{ins3}(\alpha_r\sigma'_{03})$ (Eq. 11) is greater than 1 (It is lower than 1 in the case of Fig. 15). This would cause a positive correction between $\beta_r$ and source term $f_3$ (Eq. 11), which corresponds an increase of liquefaction depth with the increase of $\beta_r$. It is also found that the liquefaction depth decreases with the increase of the relative density $D_r$. This is because the relatively large $D_r$ means a much more sand densification with a relatively low residual pore pressure generation. The pre-shearing effect (De Groot et al., 2006a; De Groot et al., 2006b) will increase the soil relative density ($D_r$) due to the sand densification. Therefore, Fig. 23c indicates that the pre-shearing effects can decrease the maximum liquefaction depth, which is in accordance with the conclusion of Meijers and Luger (2012).

The scale effect may occur when the results are extended to the application in the real environment. The scale effect may be in two aspects. One aspect is perhaps the difference of the empirical coefficients ($\alpha_r$ and $\beta_r$) with the full scale, while the other is due to the change in soil features (non-homogeneous properties and anisotropic soil behaviour in real situation). In terms of empirical coefficients, it is noted that the empirical formulas (Eq. 12 and Eq. 13) are obtained from a curve-fit exercise to the large-scale simple shear test data (De Alba, 1976; Sumer et al., 2012). In this sense, the
present simulations have already considered this aspect based on the full-scale coefficients used. As for the second aspect, the seabed would be non-homogeneous (permeability would be decreased with seabed depth) (Yamamoto, 1981) and anisotropic (different Young’s modulus E and Poisson’s ratio μ) (Jeng, 1998) in the real environment. This study also considers this aspect (see Fig. 24). Fig. 24 shows the change of liquefaction depth caused by the non-homogeneous seabed properties (Fig. 24a) and anisotropic soil behaviour (Fig. 24b). Usually two parameters Ω (Ω=E_h/E_v) and Λ (G_v/E_v) are used to indicate the anisotropic features of seabed; where E_h and E_v are the Young’s modulus of seabed in the horizontal and vertical direction, respectively; G_v is the Shear Modulus of seabed in the vertical direction. Noted that, Ω is 1 and Λ is 0.375 in the isotropic seabed case of the previous figures. The soil permeability k=4.29×10^{-7}z+k_0 (k_0 is 10^{-5} m/s is used for the homogeneous seabed case of this study) is used for the non-homogeneous seabed case (Fig. 24a). Ω=0.8 and Λ=0.6 are used for the anisotropic seabed case (Fig. 24b). It is found that the liquefaction depth is larger for the non-homogeneous seabed. This is because the permeability in the deep seabed is relatively small which impedes the drainage of the pore pressure. It is also found that the anisotropic seabed can cause a larger liquefaction depth around the pile foundation. This is due to the fact that the shear stresses is larger with the anisotropic seabed (Jeng, 1998), which generates larger pore pressures.

Partial liquefaction is also often found in the real environment, which would cause a large decrease in soil effective stress and thus leading to the instability of the
foundation. Partial liquefaction may happen if the fluidization degree $p_r/\sigma'z$ is greater than 0.5 (it is 1 for the full liquefaction, see eq. 26). Fig. 25 shows the comparison of liquefaction depth between the full liquefaction criteria and partial liquefaction criteria. It illustrates that the estimated liquefaction depth with partial liquefaction criteria is much larger than that with the full liquefaction. This indicates that the design strategy with a partial liquefaction criteria should be much safer in the practical offshore engineering. It is also found that, with the partial liquefaction criteria, the liquefaction depth near the pile does not change much comparing to that far away from the pile. This indicates that the effect of the presence of pile on the liquefaction depth is much weaker with the partial liquefaction criteria.

5. Conclusion

In this study, based on a non-linear Boussinesq wave model and FD seabed model, a 3D integrated numerical model was developed to investigate the wave-induced residual response of the seabed around a mono-pile foundation. Experimental data from five flume tests were used to validate the present model. Good agreement between the measured data and numerical simulations was obtained. The validated model was then applied to investigate the pore pressure accumulation around a mono-pile foundation. Considering the self-gravity of the pile, the wave-induced 3D liquefaction zone around an embedded pile foundation was investigated. The following conclusions were drawn:

(1) The present numerical model adopting the definition of the 3D source term $f_3$
can provide reliable results with regard to pore pressure accumulation around a marine structure.

(2) Wave diffraction and reflection increase and decrease the residual pore pressure in front and at the rear of a mono-pile, respectively. Effects of wave diffraction/reflection increase with an increase in wave height ($H$) and a decrease in wave period ($T$), seabed permeability ($k$), and relative density ($D_r$).

(3) The increase of the residual pore pressure is relatively faster during the early stage of wave loading, then gradually decelerates until the pore pressure reaches a relatively high value. Such the build-up pattern of pore pressure is independent of the magnitude of wave loading.

(4) This study presents a direct comparison among the FD, PD, and QS models. It is found that the wave-induced residual response would be underestimated if the inertial terms of pore fluid and soil skeleton are neglected. The above effect from the inertial terms is overall minor which may be neglected in the engineering practice. The PD model is recommended to use if a high simulation accuracy is needed for e.g. scientific research.

(5) The presence of pile restrains the residual liquefaction adjacent to the pile surface, and the maximum liquefaction depth increases with an increase in the inserted depth of pile.

(6) The non-homogeneous soil properties and anisotropic soil behaviour may increase the liquefaction depth around the pile foundation.

In this study, a new 3D residual model is established and the effects of the wave
reflection/diffraction, homogeneous soil, anisotropic soil behaviour and various
inserted depth of pile on the seabed liquefaction are investigated. Other factors, such as
current, random waves (Meijers et al., 2014) and pre-shearing (Meijers and Luger, 2012)
may affect the liquefaction and will be examined in future study.

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Table lists:

Table 1. Parameters used in the first application case

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<th>Parameters</th>
<th>Notations</th>
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