

The suction effect during freak wave slamming on a fixed platform deck: smoothed particle hydrodynamics simulation and experimental study

Peng-Nan Sun^a, Min Luo^{b,*}, David Le Touzé^a, A-Man Zhang^c

^a*Ecole Centrale Nantes, LHEEA Lab. (ECN and CNRS), Nantes 44300, France*

^b*College of Engineering, Swansea University Bay Campus, Swansea SA1 8EN, UK*

^c*College of Shipbuilding Engineering, Harbin Engineering University, Harbin 150001, China*

Abstract

During the process of wave slamming on a structure with sharp corners, the wave receding after wave impingement can induce strong negative pressure (relative to the atmospheric pressure) at the bottom of the structure, which is called the suction effect. From the practical point of view, the suction force induced by the negative pressure, coinciding with the gravity force, pulls the structure down and hence increases the risk of structural damage. In this work, the smoothed particle hydrodynamics (SPH) method, more specifically the δ^+ SPH model, is adopted to simulate the freak wave slamming on a fixed platform with the consideration of the suction effect, i.e. negative pressure, which is a challenging issue because it can cause the so-called tensile instability (TI) in SPH simulations. Key to overcome the numerical issue is to use a numerical technique named tensile instability control (TIC). Comparative studies using SPH models with and without TIC will show the importance of this technique in capturing the negative pressure. **It is also found that using a two-phase simulation that takes the air phase into account is essential for an SPH model to accurately predict the impact pressure during the initial slamming stage.** The freak wave impacts with different water depths are studied. All the **multiphase** SPH results are validated by our experimental data. The wave kinematics/dynamics and wave impact features in the wave-structure interacting process are discussed and the mechanism of the suction effect characterized by negative pressure is carefully analyzed.

Keywords: smoothed particle hydrodynamics, δ -plus-SPH model, freak wave impact, suction effect, negative pressure, tensile instability

*Corresponding author.

Email addresses: sun.pengnan@ec-nantes.fr (Peng-Nan Sun), min.luo@swansea.ac.uk (Min Luo), david.letouze@ec-nantes.fr (David Le Touzé), zhangaman@hrbeu.edu.cn (A-Man Zhang)

1. Introduction

The study of the freak wave impact on marine structures is an important topic in ocean engineering. Freak waves possess tremendous destructive power and are unexpected. When impacting on ocean structures such as oil and gas platforms, the freak waves can lead to serious damage and instability to these structures. Recent disasters induced by the abnormally big waves include those happened in [25] and [26]. As the global climate changes, more extreme wave events are likely to happen with higher intensities. In this context, a good understanding on the extreme wave actions on platform structures are crucially important.

Substantial research works investigated the extreme wave impact on platform structures with the emphasis on different aspects such as the wave slamming loads [19, 20, 51, 50, 73] and the wave overtopping [21, 56, 13, 11]. An important phenomenon during the wave structure interaction process is the negative pressure (or suction effect) that was discussed by [19] and more recently by [51] and [50]. Indeed, the suction effect was observed in the wave interaction with breakwater as well [2]. Although the suction effect has been documented, it is not well understood. The questions that need more investigations include: 1) how the negative pressure is generated; and 2) what factors affect the magnitude of the negative pressure. This study aims to fill the knowledge gap by conducting experimental and numerical studies of freak wave slamming on a fixed platform deck.

To simulate the violent breaking wave impact on structures, a large number of computational fluid dynamics (CFD) solvers have been developed, and most of them are based on the mesh-based algorithms such as the finite difference method [32, 72] and the finite volume method [10]. In the last two decades, another category of CFD solvers that have been attracting much interest is the particle method, which gets rid of meshes. The smoothed particle hydrodynamics (SPH) method [34, 68, 66, 67, 74] and the moving particle semi-implicit (MPS) method [23, 24] are two of the most widely used particle methods. Due to the mesh-less nature, the particle methods have distinct advantages in modelling violent breaking waves and the complex wave-structure interaction processes, which normally involve fluid fragmentation and coalescence [8].

However, in the published literature of SPH or MPS methods, most of the wave impact studies focused on positive impact forces on a structure while the suction effect and the associated negative pressure have been rarely studied in detail. Indeed, the accurate modelling of suction effects using SPH is not trivial since the negative pressure in the flow induces the tensile instability (TI) [47], under which the fluid particles lose the capability of self-adjusted regularity [62]. The TI further leads to the unphysical flows voids [43], the consequence of which will be the false evolution of the subsequent flow. In the water exit problems, for example, the fluid particles near the moving structure are stretched and fluid pressure becomes negative. In previous studies, the tensile instability and unphysical flows voids caused by negative pressure were

46 only concerned and addressed in the modelling of viscous flows around bluff
47 bodies (see e.g. [57, 64]). However, for most fluid impact flows like freak waves
48 slamming on fixed structures, [very](#) little attention was paid to the accuracy in
49 negative pressure regions where suction effects take place.

50 To carefully study the suction effects in freak wave slamming flows, in the
51 present work, we carried out a series of two dimensional (2D) experiments
52 involving freak wave impact on a fixed rectangular deck platform. Freak wave
53 impacts with different still water depths were tested. In these experimental tests,
54 positive wave pressure occurs in the initial impact stage (the water-entry phase,
55 as discussed in [19]). Subsequently, the wave flows recede from the platform
56 under gravity, inducing negative pressures, i.e. the suction effect, at the bottom
57 of the platform. Comprehensive measurements of wave elevation, wave velocity,
58 breaking wave profile and wave impact pressure will be adopted to validate our
59 numerical results.

60 In this study, we will adopt the recently developed δ^+ SPH model [59, 62, 63]
61 to simulate the freak wave slamming on a fixed platform deck, with the emphasis
62 on [the air cushioning effect during the water-entry phase](#) and the suction effect
63 during the water-exit phase. The [multiphase](#) SPH results will be thoroughly
64 validated by the experimental data. We will show that the numerical technique
65 of tensile instability control (TIC) in the δ^+ SPH model plays an important
66 role in preventing the TI and ensures an accurate SPH simulation of the whole
67 process of the freak wave slamming. The wave kinematics/dynamics and wave
68 impact features in the wave-structure interacting process will be discussed and
69 the mechanism of the suction effect characterized by negative pressures will be
70 carefully analyzed.

71 The present work is organized as follows: Section 2 will be dedicated to
72 the introduction of the δ^+ SPH scheme and related numerical treatments for
73 building a 2D wave flume; Section 3 will introduce the setup of the experimental
74 campaign, the data of which will be compared with the SPH simulations; In
75 Section 4, SPH results of the regular and freak wave generation and propagation
76 will be validated; In Section 5, the freak wave impact on the fixed platform
77 is studied through δ^+ SPH simulations. The importance of [simulating the air
78 cushioning effect during the initial slamming stage and preventing the tensile
79 instability in the region of strong negative pressure](#) will be highlighted and
80 detailed numerical and experimental results will be exhibited, compared and
81 discussed; In Section 6, the effects of wet-deck clearance on the green water
82 overtopping and impact force will be studied. Conclusions and future remarks
83 will be presented in the last section.

84 **2. The SPH model and numerical techniques for wave propagation** 85 **and impact**

86 The SPH models have been quite popular in the community of computational
87 fluid dynamics for solving free-surface flows and/or fluid-structure interactions
88 with large flow boundary movements or deformations. Among the most
89 successful SPH models [33, 54, 49, 3, 29, 69, 76, 65], the so-called δ -SPH

90 model [38] is one representative variant that has been widely used for solving
 91 hydrodynamic problems in ocean engineering [55, 75].

92 The advantages of δ -SPH model include its strong capability in preventing
 93 pressure noise and the low numerical dissipation when the particle resolution
 94 is adequate. Therefore, δ -SPH model very suits the simulation of long distance
 95 wave propagation problems. However, when it is applied for flows around bluff
 96 bodies, e.g. viscous flows around rigid bodies [57], the unphysical flow voids
 97 generated by negative pressure become the obstacles for obtaining accurate
 98 solutions. Fortunately, the combination of δ -SPH with the particle shifting
 99 technique [33] and a tensile instability control (TIC) [62] leads to a new SPH
 100 variant δ^+ SPH which overcomes the defect of the classic δ -SPH. Therefore, in
 101 the present work, the freak wave impact on structure with sharp corners will be
 102 investigated using the δ^+ SPH model. Comparisons between δ^+ SPH solutions
 103 with classic δ -SPH results and self-produced experimental data will demonstrate
 104 the improvement and accuracy of the new SPH model.

105 2.1. The δ^+ -SPH model

106 The discretized governing equations of the δ^+ -SPH model [59] are:

$$\left\{ \begin{array}{l} \frac{d\rho_i}{dt} = -\rho_i \sum_j (\mathbf{u}_j - \mathbf{u}_i) \cdot \nabla_i W_{ij} V_j + \delta h c_{0i} \sum_j \mathcal{D}_{ij} \cdot \nabla_i W_{ij} V_j, \\ \frac{d\mathbf{u}_i}{dt} = \mathbf{g}_i - \frac{1}{\rho_i} \langle \nabla p \rangle_i^{\text{TIC}} + \frac{\alpha h c_{0i} \rho_{0i}}{\rho_i} \sum_j \pi_{ij} \nabla_i W_{ij} V_j, \\ \mathbf{r}_i = \mathbf{r}_i^* + \delta \mathbf{r}_i, \quad \frac{d\mathbf{r}_i^*}{dt} = \mathbf{u}_i, \quad V_i = \frac{m_i}{\rho_i}, \\ \delta \mathbf{r}_i = -CFL \cdot Ma \cdot h^2 \sum_j \left[2 + 2R \left(\frac{W_{ij}}{W(\Delta x)} \right)^n \right] \nabla_i W_{ij} V_j, \end{array} \right. \quad (1)$$

107 where ρ_i , \mathbf{u}_i and \mathbf{r}_i denote the density, velocity and position associated with the
 108 particle indexed by i , respectively. \mathbf{r}^* stands for the particle position obtained
 109 by integrating its physical velocity \mathbf{u} , but in δ^+ SPH a shifting correction $\delta \mathbf{r}_i$
 110 is added to \mathbf{r}^* in each time step for obtaining the final regularized particle
 111 position. We note that, as the refining of the particle resolution, the particle
 112 repositioning vector $\delta \mathbf{r}_i$ converges to zero and therefore the particle trajectory
 113 converges to its Lagrangian trajectory [58].

114 The particle mass m is constant and the particle volume is evaluated as
 115 $V_i = m_i/\rho_i$. The kernel function $W_{ij} = W(\mathbf{r}_i - \mathbf{r}_j, h)$ is calculated between
 116 the particle pair indexed by subscripts i and j . The C2 Wendland kernel [71] is
 117 applied for all the simulations in this work with the smoothing length h equal to
 118 two times of the initial particle spacing Δx . Therefore, in the inner fluid region,
 119 each particle has about 50 neighboring particles. The gradient of the kernel
 120 function $\nabla_i W_{ij}$ is evaluated with respect to the position of particle i . \mathbf{g} is the

121 gravity acceleration which is assigned as $-9.81 m/s$ in all the simulations. We
 122 note that the pressure gradient term $\langle \nabla p \rangle_i^{\text{TIC}}$ needs to be carefully determined
 123 using a tensile instability control (TIC) technique [62] in order to maintain
 124 numerical stability when pressure p becomes negative. This will be discussed in
 125 detail in Section 2.1.1.

126 In system (1) two diffusive terms are added to stabilize the numerical solution
 127 of density and velocity fields. According to [5], in the density diffusive term,
 128 \mathcal{D}_{ij} is written as:

$$\mathcal{D}_{ij} = 2 \left[(\rho_j - \rho_i) - \frac{1}{2} (\langle \nabla \rho \rangle_i^L + \langle \nabla \rho \rangle_j^L) \cdot \mathbf{r}_{ji} \right] \frac{\mathbf{r}_{ji}}{\|\mathbf{r}_{ji}\|^2}, \quad (2)$$

129 where $\mathbf{r}_{ji} = \mathbf{r}_j - \mathbf{r}_i$ and $\langle \nabla \rangle^L$ stands for the renormalized spatial gradient
 130 [53, 63]. In the velocity diffusive term [45], π_{ij} is written as

$$\pi_{ij} = \frac{(\mathbf{u}_j - \mathbf{u}_i) \cdot \mathbf{r}_{ji}}{\|\mathbf{r}_{ji}\|^2}. \quad (3)$$

131 In system 1, the diffusive parameters $\delta = 0.1$ and $\alpha = 0.02$ are adopted for all
 132 the test cases in this paper. Note that in a multiphase SPH simulation, the
 133 diffusive terms are set to zero if particles i and j are from different flow phases
 134 [63].

135 The pressure p is explicitly solved in the δ^+ SPH model with an equation of
 136 state [4] as

$$p_i = B_i \left[\left(\frac{\rho_i}{\rho_{0i}} \right)^{\gamma_i} - 1 \right], B_i = \frac{c_{0i}^2 \rho_{0i}}{\gamma_i}. \quad (4)$$

137 The parameter γ is set as $\gamma_w = 7$ for water and $\gamma_g = 1.4$ for air [16]. Reference
 138 densities of water and air phases are $\rho_{0w} = 1000 kg/m^3$ and $\rho_{0g} = 1.29 kg/m^3$,
 139 respectively. In the simulation of water flows, according to the weakly-
 140 compressible hypothesis the density variation $\Delta\rho$ cannot exceed 1% of the
 141 reference density ρ_{0w} . This can be achieved by ensuring the Mach number
 142 less than 0.1 [46], i.e.

$$Ma = \frac{U_{max}}{c_w} \leq 0.1, \quad (5)$$

143 where c_w is the sound speed in water. As studied by [37], in the simulation of
 144 gravity wave propagations, U_{max} can be chosen according to the wave celerity
 145 c which is written as

$$c = \sqrt{gH \frac{\tanh(kH)}{kH}}, \quad (6)$$

146 where k denotes the wave number and H is the initial water depth. Since
 147 in most cases of the present work, shallow water waves are studied, i.e. H/λ
 148 approaches zero, λ is the wave length. In these shallow water cases, $\tanh(kH)$

149 approaches kH and therefore the wave celerity c approaches \sqrt{gH} [4]. Therefore,
 150 the artificial sound speed c_w can be determined by

$$c_w \geq 10c \approx 10\sqrt{gH}. \quad (7)$$

151 The second factor for determining c_w is the maximum pressure p_{max} when water
 152 impact occurs [41]. The maximum density variation $\Delta\rho_{max}$ caused by the p_{max}
 153 should also be less than 1% of the reference density, i.e.

$$\Delta\rho_{max} \approx p_{max}/c_w^2 \leq 0.01\rho_{0w}. \quad (8)$$

154 Therefore, the artificial sound speed c_w of water can be finally determined as

$$c_w \geq 10\max(\sqrt{gH}, \sqrt{\frac{p_{max}}{\rho_{0w}}}). \quad (9)$$

155 In order to take into account the physical compressibility of air phase, the sound
 156 speed for air is set as $c_g = 340 \text{ m/s}$ for all the multiphase cases in this paper.

157 As it can be seen in system 1, a particle shifting technique (see [33, 59] and
 158 [27]) is applied for repositioning particles, i.e. $\mathbf{r}_i = \mathbf{r}_i^* + \delta\mathbf{r}_i$. In the formulation
 159 of $\delta\mathbf{r}_i$, $n = 4$ and $R = 0.2$ is used based on the adopted kernel function and
 160 the smoothing length [59]. We note that, in a single-phase SPH simulation, the
 161 particle shifting vector $\delta\mathbf{r}_i$ needs a correction when the particle i has at least
 162 one neighboring particle on the free-surface. The shifting component along the
 163 normal directions to the free-surface is set to zero, while the tangential shifting
 164 is allowed, see more in [59]. **For the multiphase case, the particle shifting near
 165 the air-water interface is treated with the technique proposed in [44, 28].**

166 *CFL* is the Courant-Friedrichs-Levy coefficient for determining the time step
 167 Δt . The fourth-order Runge-Kutta integration method is used in the present
 168 SPH scheme because it allows a larger time step with *CFL* up to 1.25.

Finally, the time step Δt is determined as

$$\Delta t = CFL \cdot \min\left(\frac{h}{c_g}, \frac{h}{c_w}, \frac{h}{c_{g-w}}\right); \quad c_{g-w} = c_w \sqrt{\frac{\gamma_g \rho_{0w}}{\gamma_w \rho_{0g}}}, \quad (10)$$

169 where c_{g-w} is a newly defined sound speed by assuming $c_{g-w}^2 \rho_{0g}/\gamma_g =$
 170 $c_w^2 \rho_{0w}/\gamma_w$ which is a relation used in many multiphase SPH simulations (see,
 171 e.g., [16, 63]) to ensure numerical stability.

172 2.1.1. Tensile Instability Control

173 The pressure gradient term should be treated carefully in order to avoid
 174 tensile instability especially in cases with strong negative pressure [62].
 175 Generally, in classic SPH models, the pressure gradient term in the momentum
 176 equation is written with the classic form using a pressure summation ($p_j + p_i$).
 177 However, as suggested in [62] for a tensile instability control (TIC), the pressure
 178 gradient should be implemented in the following manner to completely prevent
 179 the occurrence of unphysical flow voids:

$$\langle \nabla p \rangle_i^{\text{TIC}} = \begin{cases} \sum_j (p_j - p_i) \nabla_i W_{ij} V_j & p_i \leq 0 \quad \text{and} \quad i \notin \mathcal{S}_F, \\ \sum_j (p_j + p_i) \nabla_i W_{ij} V_j & \text{else,} \end{cases} \quad (11)$$

180 where \mathcal{S}_F denotes the particle set containing the free-surface and its
 181 neighbouring particles [59]. We note that, the pressure gradient with the
 182 summation form $(p_j + p_i)$ is important to ensure numerical stability of the free-
 183 surface because this form correctly enforces the dynamic free-surface boundary
 184 condition (see [48], [14] and [15]). The pressure gradient with the pressure
 185 difference $(p_j - p_i)$ is a non-conservative format which would lead to errors of
 186 the momentum conservation. To remedy this, the particle shifting technique
 187 is used to regularize particle positions, see in system 1. A uniform particle
 188 distribution after using the shifting helps to minimize the non-conservations of
 189 linear momenta.

190 *2.2. Boundary conditions*

191 In the present work, the “Fixed Ghost Particles” are adopted to model all
 192 the free-slip solid wall boundaries, including the walls in the SPH wave tank and
 193 the deck platform where the freak wave impacts occur. “Fixed Ghost Particles”
 194 consists of several layers of ghost particles. Through an extrapolation, SPH
 195 variables of the ghost particles are obtained based on the inner fluid. Generally,
 196 two different extrapolating methods are available in the literature. Marrone
 197 et al.[38] proposed to use the moving-least-square (MLS) interpolation which
 198 offers much higher accuracy (see e.g. [39]) but some mirrored interpolating
 199 points need to be arranged within the fluid layer close to the boundary. This
 200 brings difficulty when dealing with irregular boundary shapes. In this work, we
 201 have adopted the second method, i.e. the Shepard interpolation as proposed in
 202 [1]. This method is straightforward, free of using interpolating points, while is
 203 able to achieve satisfactory accuracy in modelling free-slip boundary conditions
 204 simply by omitting the viscous stress between fluid and ghost particles.

205 *2.3. Wave making and wave absorption*

206 In wave generation, different wave makers have been used, including the
 207 piston-type wave maker (more suitable for relatively shallow water), the flap-
 208 type one (for relatively deep water) or a combination of these two [4]. Owing to
 209 the Lagrangian nature, the SPH is able to simulate the physical motions of wave
 210 makers, which is especially advantageous in reproducing the laboratory cases of
 211 large waves. In the present SPH model, the wave makers are modelled by the
 212 aforementioned “Fixed Ghost Particles”. The motions of the wave makers are
 213 enforced with the same paddle motions as used in the wave flume experimental
 214 campaign.

215 To prevent the undesirable wave reflection, a viscous damping zone is added
 216 at the downstream end of the numerical wave flume [70]. The damping zone has
 217 very high artificial viscosity and dissipates the kinetic energy of a fluid particle
 218 when it goes into this region. In this work, the artificial damping coefficient α
 219 in the second equation of system 1 is adopted to be 0.6 for the particles in the
 220 damping zone. The length of the damping zone equals to two times of the wave
 221 length.

222 Spurious pressure waves are often generated by the weak compressibility of
 223 fluid in SPH simulations of water entry or wave slamming problems [60, 61]. To

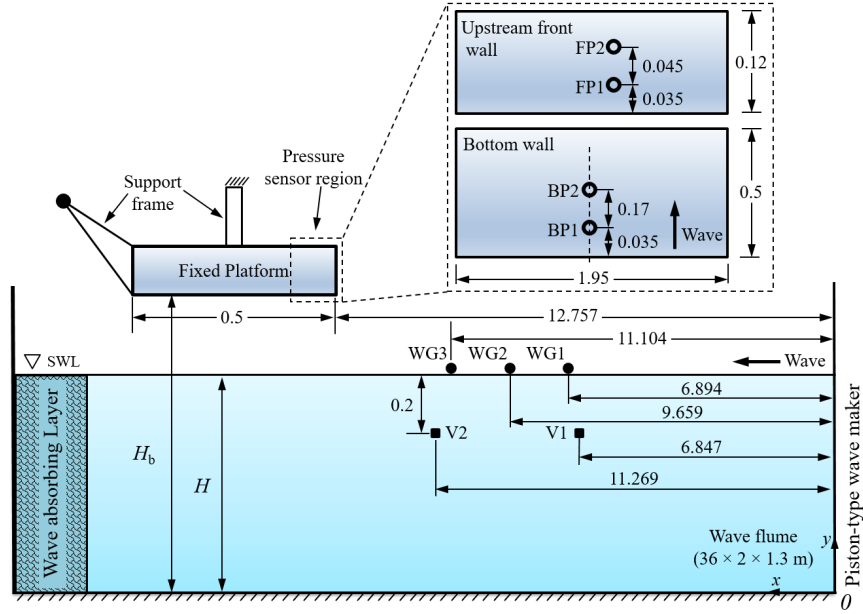


Figure 1: Sketch of the experimental setup for the test cases of freak waves impact on a fixed platform deck [35, 73] including details of the wave flume, horizontal locations of the platform, the wave gauges and the ADV probes, and distributions of the pressure sensors on the deck platform.

224 prevent the reflection of these spurious pressure waves from the fluid bottom, a
 225 [sponge layer](#) [22] with the thickness of $0.1H$ and length of $5L$ (L is the platform
 226 length) has been arranged along the fluid bottom beneath the deck platform.

227 3. Experimental setup for freak wave generation and impact

228 Freak wave impacts on a fixed platform deck will be numerically studied
 229 using the δ^+ SPH scheme introduced in the previous section. To validate the
 230 SPH results, experimental studies were carried out. The experimental setup
 231 used is similar to that adopted in [35] and [73]. The experimental data of a freak
 232 wave case was used to validate a numerical model called the Consistent Particle
 233 Method in [35], while in [73] the spatial distribution of the wave impact pressure
 234 on the platform was focused with the experimental data serving as a supplement
 235 to the immersed boundary method (IBM) simulation. In these two studies,
 236 only freak wave cases of water depth $H = 0.7 m$ were studied. And in general,
 237 the numerical simulations in both studies did not fully reproduce the wave
 238 kinematics and dynamics during the wave impact process especially that the
 239 negative pressure during the wave receding stage was not accurately predicted.
 240 This study aims to simulate the negative pressure that has seldom been tackled
 241 in the particle method community. As will be shown later, the present δ^+ SPH

242 produces superior results owing to its high accuracy in handling breaking wave
243 slamming and negative pressure. One freak wave case of $H = 0.7\text{ m}$ that has
244 been presented in [35] and [73] is simulated and presented in Section 5.3.3. To
245 examine the characteristics of wave impact in different water depth conditions,
246 two more experimental cases of different water depth, i.e. $H = 0.65\text{ m}$ and
247 $H = 0.67\text{ m}$, are studied in this study. Another new feature of the present
248 experimental study is the measurement of wave velocities by the Acoustic
249 Doppler Velocimetry (ADV).

250 For completeness of the illustration, the experimental setup is briefly
251 introduced. As sketched in Figure 1, a rectangular platform of 1.95 m in
252 width, 0.12 m in height and 0.5 m in length, mimicking the deck of fixed marine
253 structures, was suspended from the top and horizontally placed. The distance
254 between the right (upstream) side of the platform to the home position of the
255 wave maker is 12.757 m and the height from the flume bottom to the platform
256 bottom is H_b ($H_b = 0.7485\text{ m}$ for all the cases except for Section 6). The
257 platform spans almost the entire width of the wave flume with only a narrow gap
258 (2.5 cm) at each side wall for ease of installation. The influence of the gaps on the
259 overall wave motion is marginal and localized, and hence the wave motion and
260 action near the middle of the wave flume are not affected. Therefore, the two-
261 dimensional SPH simulations are conducted in this study to save computational
262 time.

263 Wave elevations were measured by three wave gauges, respectively named
264 WG1, WG2 and WG3, with distances of 6.894 m , 9.659 m and 11.104 m to
265 the home position of the piston wave maker. Wave velocities at two typical
266 locations were measured by ADV probes, locating at the horizontal distances
267 of $x_{v1} = 6.847\text{ m}$ (V1) and $x_{v2} = 11.269\text{ m}$ (V2) and at elevation of $d_v = 0.2\text{ m}$
268 downward the still water level. This is a new measurement that has not been
269 conducted in [35] and [73] (which used a similar experimental setup). Four
270 pressure sensors were installed on the platform with two on the upstream front
271 wall that faces the approaching wave (FP1 and FP2) and another two on the
272 bottom wall (BP1 and BP2). The locations of the pressure sensors are shown
273 in Figure 1. A high speed camera was used to record the wave profile evolution
274 during the wave slamming process.

275 In the experimental campaign, we measured the actual paddle motion,
276 wave elevations, wave velocities and wave impact pressures. All these signals
277 were recorded and stored by an oscilloscope, and hence all these data are
278 synchronized. We used the measured paddle motions as the inputs for numerical
279 simulations. Hence the laboratory and numerical wave paddles move in
280 exactly the same manner and we know the starting time point. In this way,
281 the synchronization between the numerical and experimental results of wave
282 elevations and impact pressures are achieved automatically.

283 For the experimental wave profile that was captured by a high speed camera,
284 the synchronization with the numerical results was obtained by comparing the
285 numerical wave profiles. Given the sampling frequency of the high speed camera
286 (1000 Hz) and the sequential experimental image number, we know the time
287 interval between any two images. We selected three experimental images during

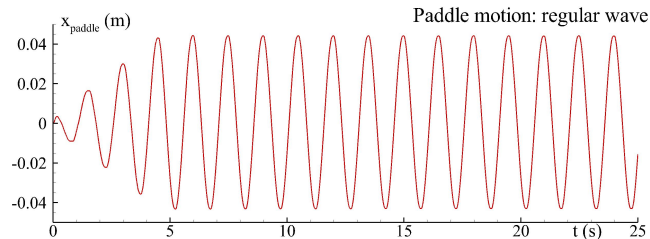


Figure 2: Horizontal motion of the paddle for generating a regular wave at still water depth $H = 0.5\text{ m}$ (Supplementary data for this figure can be found in Section 8)

288 the wave-structure interaction process. We then chose the numerical snapshot
 289 (the time is known) that has a very similar wave profile (by eye) to the first
 290 experimental image and assume they are of the same timing. Followed, we
 291 produce two numerical snapshots that have the same timing as the other two
 292 experimental images. If the experimental and numerical wave profiles at both
 293 time instants are very similar, we say they are synchronized. If not, we repeat
 294 the same procedure to find the right timing for the experimental wave profile.
 295 Regular and freak waves with different still water depths were tested in the
 296 experiment and are simulated by the δ^+ SPH model, which will be elaborated
 297 in the following sections.

298 4. Wave generation and propagation

299 Before the study of wave-structure interaction, it is crucially important to
 300 verify the accuracy of the present SPH model in generating waves without
 301 unphysical dissipations and undesirable reflections. In this section, both
 302 regular and freak waves are simulated with the δ^+ SPH model. SPH results
 303 are validated with the experimental measurements and the solutions by the
 304 Boundary Element Method (BEM) in [12].

305 4.1. Regular waves

306 A regular wave case of initial water depth 0.5 m , wave period 1.5 s and wave
 307 height 0.1 m is firstly simulated with the paddle motion shown in Figure 2.
 308 Three different particle resolutions, respectively $H/\Delta x = 100$, $H/\Delta x = 50$ and
 309 $H/\Delta x = 25$, are adopted to test the particle-size convergence of the SPH model.

310
 311 The wave elevations measured at the three wave gauge locations are plotted
 312 in Figure 3 where the SPH results, experimental data and the results of a
 313 BEM based potential flow solver are compared. At the lowest resolution,
 314 i.e. $H/\Delta x = 25$, the wave elevations predicted by the SPH are evidently
 315 smaller than the experimental data and the BEM results, especially at the
 316 location further away from the wave maker location. As the resolution refines,
 317 the accuracy of SPH results increases. Particularly, the numerical results

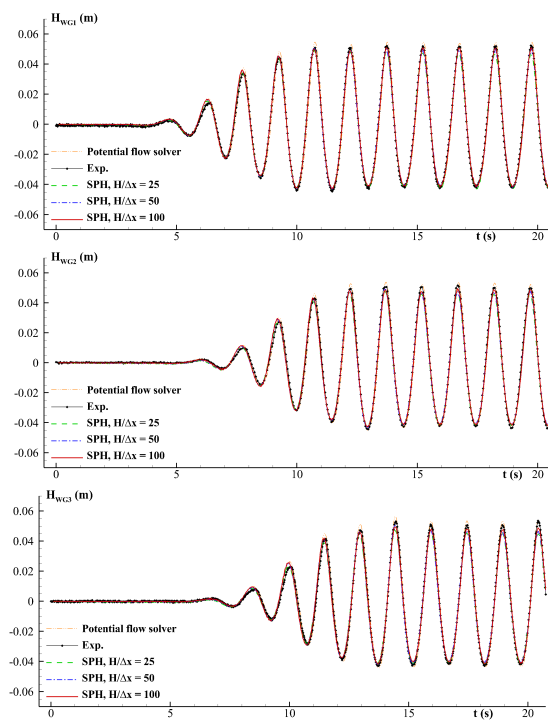


Figure 3: SPH results compared with solutions of a potential flow solver and experimental measurements for the regular wave elevations at the three wave gauges.

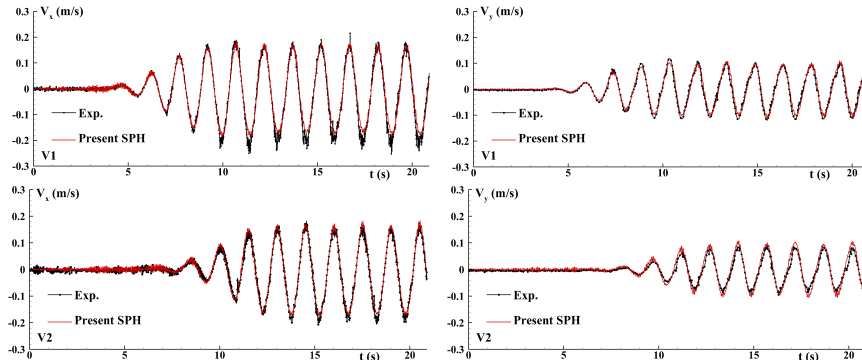


Figure 4: Comparisons between the SPH results with particle resolution $H/\Delta x = 100$ and experimental data for velocity components measured at the two probes (V1 and V2, see Section 3) in regular waves.

318 of $H/\Delta x = 50$ and $H/\Delta x = 100$ are quite close and agree well with the
 319 experimental and BEM results. This shows the particle-size convergence of
 320 the present SPH model. As discussed by [4], four particles are the minimum
 321 in the wave height to accurately resolve the wave propagation. In the present
 322 case, the wave height is $0.1m$ which consists of about 20 particles at the particle
 323 resolution of $H/\Delta x = 100$.

324 The present SPH model is further validated by comparing the wave velocity,
 325 which is a more challenging parameter to predict by a numerical model. To that
 326 end, time evolutions of the horizontal and vertical components of the velocities
 327 measured at V1 and V2 (see Figure 1), are plotted in Figure 3 where SPH
 328 results and experimental data are compared. Again, the SPH model captures the
 329 periodic wave velocities well without noticeable amplitude decay and phase lag.
 330 It means that this model introduces negligible unphysical dissipations, which is a
 331 remarkable advantage in the simulation of wave propagation in a relatively long
 332 domain. The numerical and experimental results also show that the horizontal
 333 velocity has a obviously larger amplitude than the vertical velocity, which is
 334 consistent with the fluid trajectory described by the wave theory in relatively
 335 shallow water ($kH = 1.112$).

336 4.2. Freak waves

337 After the test of a regular wave, the freak wave generation in a water domain
 338 of depth $H = 0.65m$ is studied in this section. The freak wave is generated
 339 based on the focused wave theory that describes the wave-wave interaction of
 340 a modulated wave packet. The characteristic wave length and wave period
 341 are $\lambda = 3.312m$ and $T = 1.563s$, respectively. More details of this theory
 342 are referred to [9, 36, 73]. For the studied case, the theoretical wave focusing
 343 position, at which all the wave crests happen, is specified to be $x = 12.45m$.
 344 The actual focusing location is slightly shifted due to the high nonlinearity
 345 of the focused wave, but the shift is not too much. After the occurrence of
 346 wave focusing, the large wave involves into a plunging wave. This enables

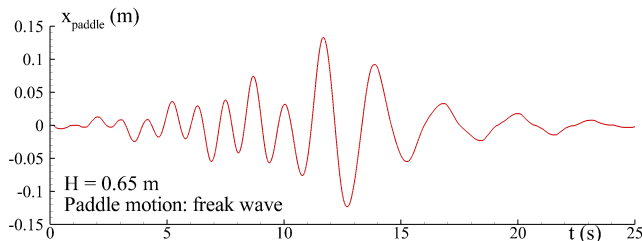


Figure 5: Horizontal motion of the paddle for generating a freak wave at still water depth $H = 0.65\text{ m}$ (Supplementary data for this figure can be found in Section 8)

347 the generation of a large-amplitude non-breaking or slightly-breaking wave just
 348 before the wave impact happens. The measured paddle motion of this wave
 349 case is shown in Figure 5. Three different particle resolutions, respectively
 350 $H/\Delta x = 100$, $H/\Delta x = 50$ and $H/\Delta x = 25$, are adopted in the SPH model.

351 Wave elevations predicted by the SPH scheme are compared with the
 352 experimental measurements in Figure 6. The wave elevation at WG3 manifests
 353 a sudden appear of a very high wave of amplitude reaching 0.19 m . This is
 354 induced by the concurrence of a number of wave crests in the wave packet and
 355 is an unique feature of the “freak” wave. Owing to the high accuracy and low
 356 dissipation, the present SPH model is able to capture the highly-nonlinear wave.

357 SPH results of wave velocity with particle resolution $H/\Delta x = 100$ are
 358 plotted in Figure 7, in comparison with the experimental data. In general, the
 359 SPH model reproduces the velocities, that exhibit large amplitudes and rapid
 360 changes, very well. Some troughs in the experimental curves show fluctuations.
 361 Each trough corresponds to the instant when a wave trough occurs. In this
 362 situation, the measuring probes of the ADV are close to the free surface, which
 363 introduces some experimental noises that lead to the fluctuations.

364 5. Kinematics and dynamics during freak wave impact

365 5.1. Convergence of the plunging wave profile and impact pressure

366 In the focused wave case discussed above, after the wave packet passes the
 367 wave focusing location, the wave crest further develops into a plunging wave
 368 that impinges onto the platform structure (the experimental snapshots will be
 369 shown in Section 5.3). Adequate particles are needed to reproduce the large-
 370 steepness plunging wave. In addition, the impinging jet that impacts on the
 371 structure may be of small thickness. To accurately predict the impact pressure,
 372 a sufficient number of fluid particles is needed in the impact region. In Section
 373 4, we have shown that a resolution of $H/\Delta x = 100$ successfully predicts the
 374 wave elevations and velocities at locations upstream the structure, where the
 375 wave exhibits some nonlinearities but not as much as the plunging wave just
 376 in front of the platform. For the same resolution, the predicted plunging wave
 377 crest does not show a clear lune shape, as show in Figure 8. This is because, in

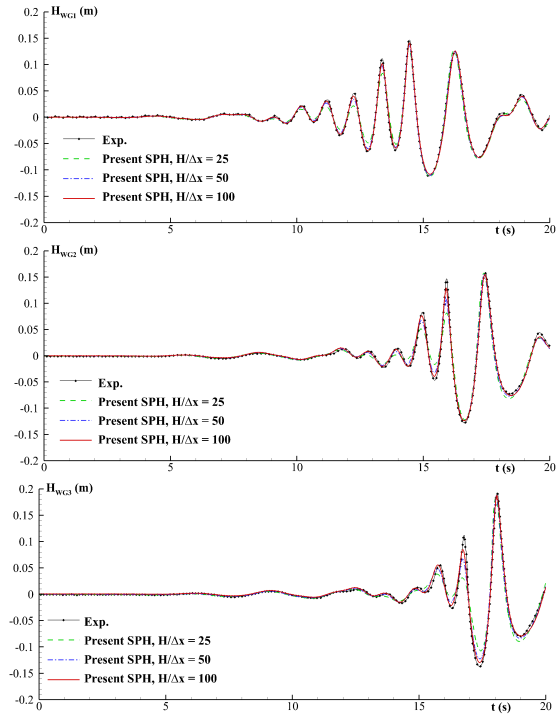


Figure 6: SPH results and experimental measurements for the freak wave elevations at three wave gauges.

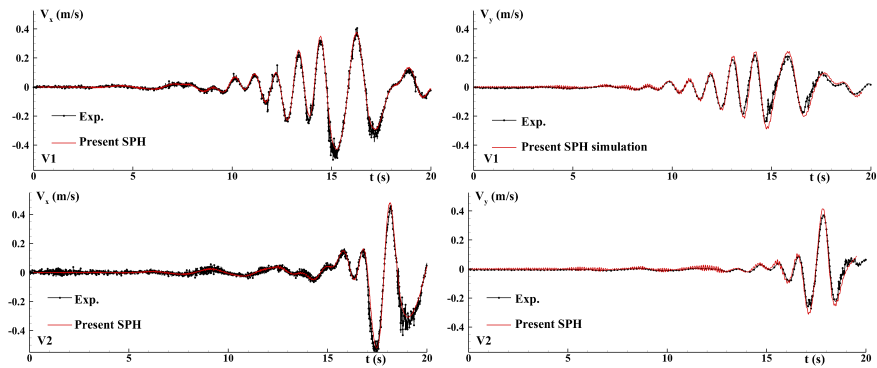


Figure 7: SPH results and experimental measurements for horizontal and vertical components of the velocities measured at two ADV probes (V1 and V2, see Section 3) in freak waves.

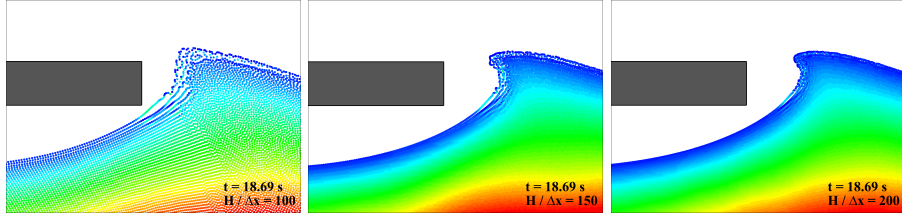


Figure 8: Snapshots of the wave profile before wave impact occurs: comparison between the SPH results of three particle resolutions: $H/\Delta x = 100$ (left), $H/\Delta x = 150$ (middle) and $H/\Delta x = 200$ (right).

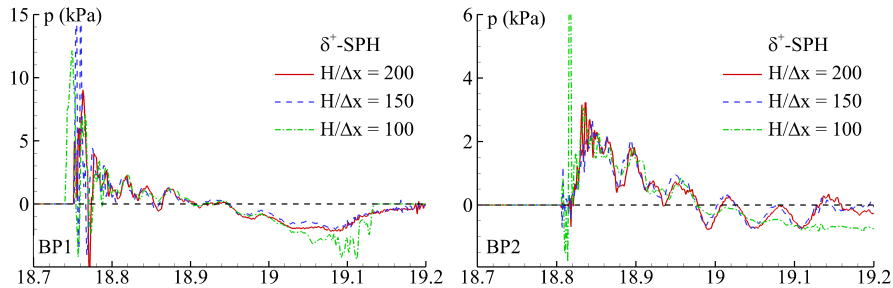


Figure 9: Wave impact pressures at BP1 and BP2 predicted by the δ^+ SPH model and their variations with particle resolution.

378 this resolution, there are not enough particles to construct the high-curvature
 379 wave shape. A refined particle resolution, i.e. $H/\Delta x = 150$, leads to a very
 380 different wave profile that matches the experimental snapshot better as we will
 381 show later. Further increasing the resolution to $H/\Delta x = 200$ yields a slightly
 382 clearer free surface with less unphysical serration, but the shape of the wave
 383 profile is very close to that predicted by $H/\Delta x = 150$.

384 The plunging wave impinges on the platform structure and then recedes from
 385 the structure, which induces large impact and suction pressures. The pressures
 386 on the bottom (i.e. BP1 and BP2) walls of the platform and their variations
 387 with the particle resolution are presented in Figure 9. At both measurement
 388 locations, in general, the pressure results with $H/\Delta x = 150$ and $H/\Delta x = 200$
 389 are close, with which the results of $H/\Delta x = 100$ show clear differences. **Note**
 390 **that pressure fluctuations are observed at the initial slamming stage. These**
 391 **primarily stem from the weak-compressibility nature of the SPH method, which**
 392 **will be investigated in detail in Section 5.2.1.**

393 In addition to the large wave impact pressure, the green water overtopping
 394 may cause serious serviceability issues to the facilities on the upper deck of
 395 the platform and hence is another problem concerned in marine structure
 396 design. We define the total volume (per unit width) of the water particles
 397 right above the top surface of the deck as the green water volume (indicated
 398 as V_G). In SPH calculations, $V_G = \sum_j V_j$ where j belongs to those particles
 399 who satisfy $13.257 > x_j > 12.757$ and $y_j > (H_b + 0.12)$. Figure 10 shows the

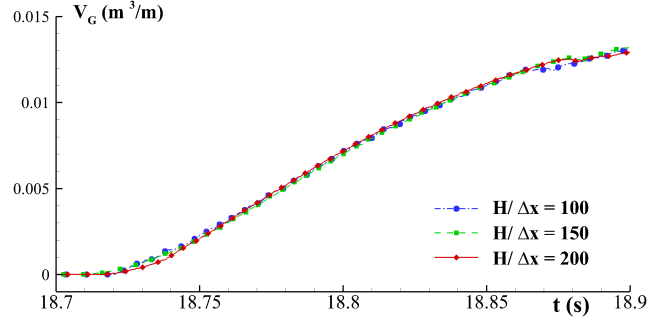


Figure 10: Green water volume predicted by the δ^+ SPH model and the variation with particle resolution.

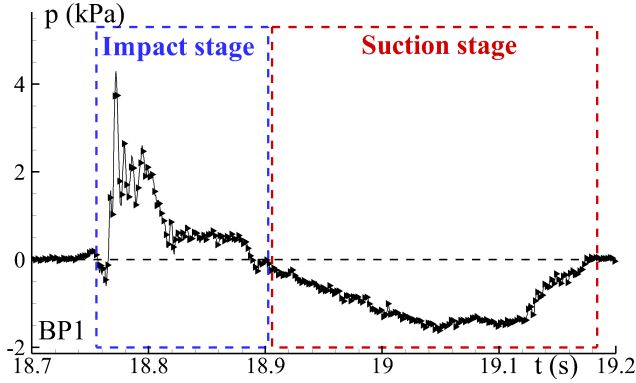


Figure 11: Experimental wave impact pressure at BP1 for the plunging wave impact case of water depth $H = 0.65$ m; The impact and suction stages are defined based on the sign of the pressure value.

400 predicted volume of green water with different particle resolutions. The δ^+ SPH
 401 simulations with the three particle resolutions predict almost identical green
 402 water volumes. This further shows the numerical results are converged at the
 403 particle resolution of $H/\Delta x = 200$.

404 The results of plunging wave profile, impact pressure and green water volume
 405 demonstrate good convergence properties of the SPH scheme. The resolution
 406 of $H/\Delta x = 200$ is sufficient for the simulation of the freak wave impact and
 407 therefore is adopted in the following simulations unless otherwise stated.

408 5.2. Key factors affecting the SPH simulation of freak wave slamming

409 The wave slamming process is divided into the impact and suction stages
 410 according to the sign of the wave impact pressure at BP1, as shown in Figure
 411 11. In the following two subsections, the influence of the air phase on the wave
 412 impingement characteristics at the impact stage and the influence of the TIC
 413 scheme on the negative pressure at the suction stage will be studied.

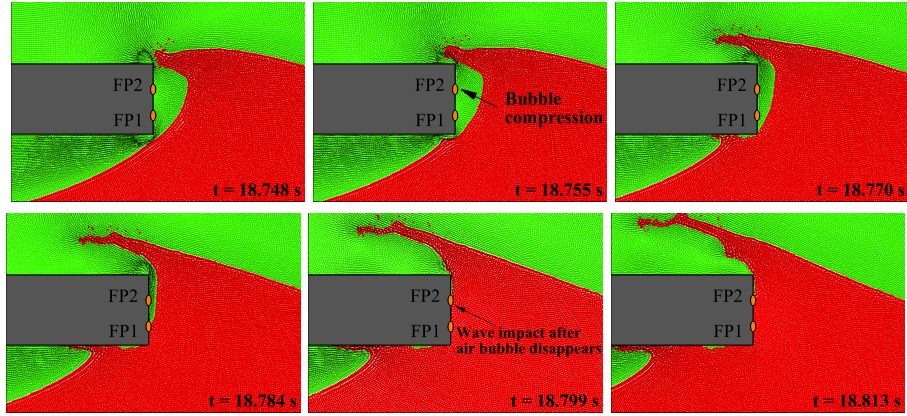


Figure 12: Snapshots of multiphase SPH results consisting of bubble compression and wave impact in the impact stage of the case with initial water depth $H = 0.65 m$.

5.2.1. Influence of air phase on SPH results during the impact stage

The freak wave impinges on the front wall and entraps some air, which plays an important role in affecting the wave impact characteristics. Because of the high numerical complexity, however, very few particle simulations have considered the air phase in the freak wave slamming scenarios. In this section, a multiphase SPH simulation of the freak wave case of $H = 0.65 m$ is conducted. The focus is on how the air phase media influences the numerical results during the impact stage when air entrapment exists. The evolutions of the wave profile are presented in Figure 12. The plunging wave crest arrives at the upstream vertical wall of the structure at $t = 18.748 s$ and entraps an air bubble between the wall and the wave. The incident wave pushes and hence compresses the air bubble (see the snapshots from $t = 18.755 s$ to $t = 18.77 s$), during which process the pressure in the air bubble should increase to a certain level. The air in the bubble escapes rapidly from the gaps near the structure edges, as depicted by the velocity fields in the snapshots of $t = 18.77 s$ and $t = 18.784 s$. Eventually, the bubble disappears and the main body of the incident wave impinges on the front wall again, inducing another impact peak. The multiphase δ^+ SPH model successfully predicts the pressure increase during the bubble compression and the second impact peak upon the disappearance of the bubble, as presented in the top panel of Figure 13. And in general, the predicted pressure results on both the front and bottom walls does not show evident unphysical oscillations.

In contrast, the impinging pressures produced by the single-phase δ^+ SPH manifest large oscillations. In the absence of the air bubble that acts as a buffer between the incident wave and the structure, the water wave impacts on the front wall with a much larger velocity, which leads to a pressure impulse with excessive peak. Because of the weakly-compressible nature of SPH, the excessively-intense impingement causes excessive acoustic waves, which are radiated to the water wave and evolve into rarefaction waves with large negative pressure after interacting with the free-surface. This explains why pressure

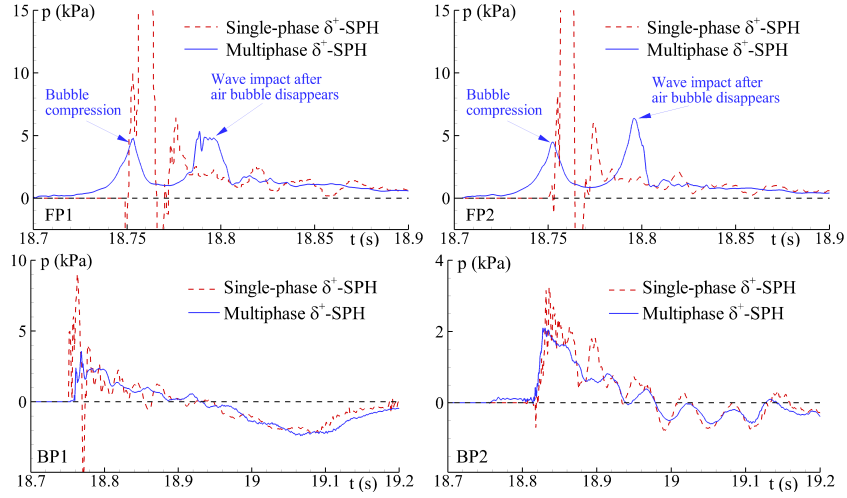


Figure 13: Comparison between the results of single-phase and multiphase δ^+ SPH models for the wave impact pressure in the case of initial water depth $H = 0.65 m$.

443 oscillations (acoustic waves) and negative pressures (rarefaction waves) appear
 444 after the positive peak in the single-phase SPH results. Similar observations of
 445 pressure oscillations have been documented in the numerical study of [40] and
 446 the experimental study of [31].

447 Indeed, as pointed out by Cooker [17] and Marrone et al. [40], when the
 448 weakly-compressible hypothesis is satisfied, the solution of a compressible flow
 449 impact can be equivalent to the combination of the solution of an incompressible
 450 fluid and an acoustic part. In δ^+ SPH simulations, the acoustic waves can be
 451 dissipated by the diffusive terms. Therefore, the solving for weakly-compressible
 452 fluids converts to that for incompressible flows. From Figure 13, one may
 453 find that after a short period when all the acoustic waves are dissipated (after
 454 $t = 18.81 s$), the single-phase and multiphase SPH results coincide with each
 455 other. This is because both the single-phase and multiphase solutions converge
 456 to the equivalent incompressible solution at this stage. The dissipation rate of
 457 acoustic wave is closely related to the sound speed. Specifically, a lower Mach
 458 number (i.e. large sound speed) leads to a quicker dissipation that is desirable.
 459 However, this will require a smaller step [40] and a finer particle resolution [30],
 460 both of which increase the computational cost. On the balance of numerical
 461 accuracy and efficiency, the Mach number of 0.1 is adopted in this study.

462 Because of the capturing of the air cushioning effect, the multiphase SPH
 463 model predicts more realistic wave impacts that are less intense than that
 464 produced by the single-phase SPH simulation and hence fewer acoustic waves
 465 are radiated after the wave impingement. Besides, with air particles outside the
 466 water surface, acoustic pressure waves from the water domain can be partially
 467 transmitted to the air domain and then dissipated, the consequence of which
 468 is that fewer rarefaction waves are reflected to the water domain. Moreover,
 469 the inclusion of air particles avoids the kernel truncation near the thin water

470 jet that happens in a single-phase simulation, thereby increasing the numerical
471 accuracy. Owing to these features, the multiphase SPH simulation predicts
472 more realistic pressures that have less unphysical fluctuations and avoid the
473 unphysical negative pressure subsequently following the positive pulse peak.
474 Through the above analysis, three conclusions are drawn:

- 475 • The air phase plays an important role at the initial stage of the wave
476 slamming on the upstream vertical wall. The compression of the entrapped
477 air bubble leads to the first pressure impulse. The escape of air in the
478 entrapped bubble corresponds to the pressure decrease after the first
479 pressure peak. After that, the wave impact following the collapse of the
480 entrapped air bubble leads to the second pressure impulse.
- 481 • The multiphase SPH simulation gives more stable pressure results with
482 less spurious fluctuations in the impact stage.
- 483 • The single-phase and multiphase SPH models give very similar results for
484 the pressure evolutions in the suction stage.

485 *5.2.2. Influence of TIC on SPH results during the suction stage*

486 After the wave impingement, the wave tends to recede from the box-
487 shape structure, which resembles the water-exit process. In reality, the wave
488 recede induces negative pressures, i.e. suction, on the bottom wall of the
489 structure. Unfortunately, it has been a challenge for SPH to model the negative
490 pressure because of the tensile instability [47, 52, 40]. Within the authors'
491 knowledge, very few SPH studies have addressed the suction effect during the
492 wave slamming process up to now. From the practical point of view, however,
493 the accurate prediction of negative pressures on a platform structure is crucially
494 important as the negative pressures will act as a suction that pulls the platform
495 down and increase the risk of structural collapse. This section, therefore, will
496 investigate the capability of the δ^+ SPH model equipped the TIC technique to
497 handle the negative pressure.

498 Based on the plunging wave case of the still water depth $H = 0.65\text{ m}$, we
499 carried out two SPH simulations by using the traditional δ -SPH model without
500 TIC [38] and the δ^+ SPH model with TIC [62]. The wave snapshots with pressure
501 contour produced by the two SPH models are depicted in Figure 14. In general,
502 both SPH models predict smooth pressure fields. This is largely attributed to
503 the density diffusive term added in the continuity equation (the key concept of
504 the δ -SPH model).

505 Here we only focus on the pressure evolution in the suction stage. After the
506 wave hits the platform, it propagates with its pathway blocked by the structure.
507 Hence the water has to divert: the upward part becoming green water and the
508 downward part going into the main water body (see both the snapshots at
509 $t = 19.00\text{ s}$). When water passes through the bottom corner of the platform,
510 a small wake region is generated at the downstream side near the structure
511 corner, in which the fluid pressure can be negative (relative to the atmospheric
512 pressure). The negative pressure is successfully reproduced by the δ^+ SPH model

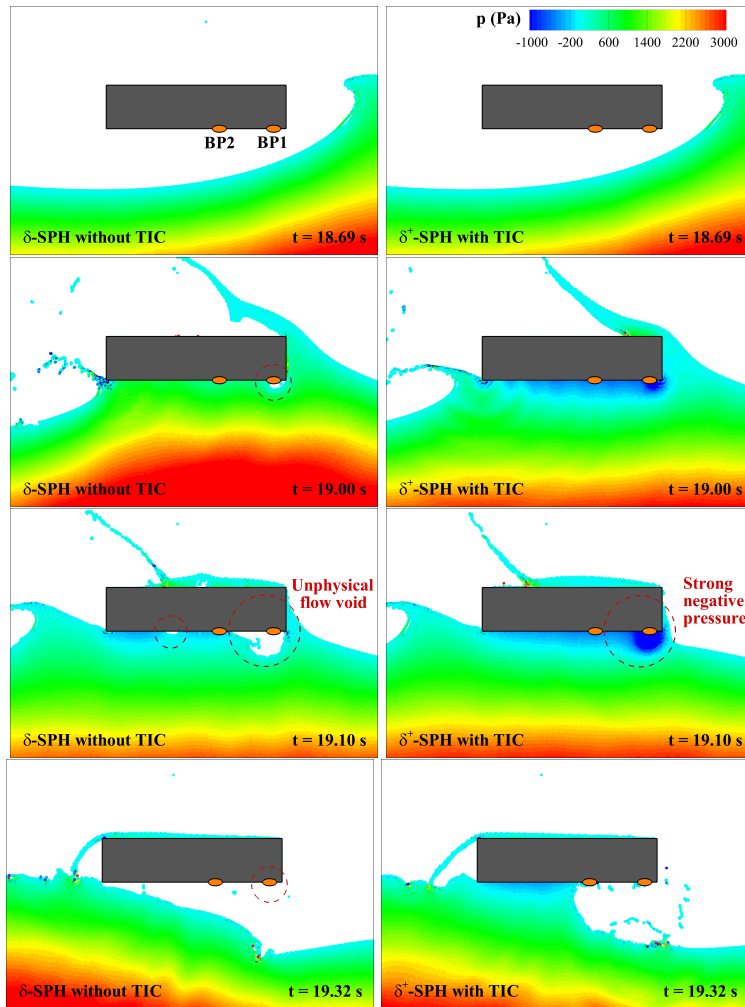


Figure 14: Comparison between the numerical results of the δ -SPH without TIC (left column) and the δ^+ -SPH with TIC (right column); To clearly demonstrate the negative pressure, the minimum pressure value in the legend has been adjusted to $-1000 Pa$.

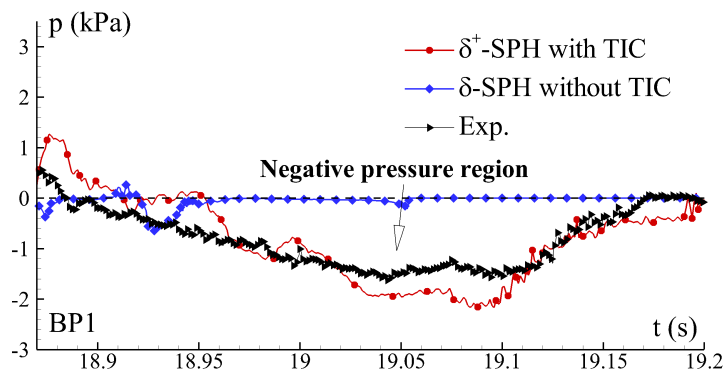


Figure 15: Pressure at BP1 on the platform bottom during the suction stage. Experimental data is compared with results of the δ -SPH without TIC and the δ^+ SPH with TIC.

513 with TIC (see the snapshots at $t = 19.00 s$ and $t = 19.10 s$ in the right column
 514 of Figure 14) and it keeps for some time with the fluid sticking to the platform
 515 bottom. With the propagation of the wave, the fluid-structure interface reduces
 516 due to wave receding (see the snapshots at $t = 19.32 s$ by the δ^+ SPH).

517 In the traditional δ -SPH simulation, however, the negative pressures are not
 518 predicted. This further leads to unphysical voids in the region where negative
 519 pressures should actually happen (see the left figure of $t = 19.10 s$). Therefore,
 520 the predicted wave profiles show significant differences to those predicted by
 521 the δ^+ SPH model. In the δ -SPH simulation, the location of BP1 gets emerged
 522 (no water sticks to it) from $t = 19.00 s$ and hence the pressure at this location
 523 becomes zero from this time instant. The subsequent snapshots produced by
 524 the δ -SPH model shows a complete detachment of the fluid from the platform
 525 bottom (see $t = 19.32 s$). The phenomena of flow voids and the fast detachment
 526 of fluid from the structure are unphysical and do not match the experimental
 527 observations as described by [6].

528 For a further illustration, the pressure histories at BP1 predicted by the two
 529 SPH models are compared with the experimental data during the suction stage
 530 in Figure 15. As can be seen, the recorded negative pressure has a magnitude
 531 of around 1.6 kPa, which is more than 1/3 of the maximum positive pressure
 532 as shown in Figure 11. This means that large negative pressures do happen in
 533 the suction stage of a wave slamming process. The negative pressure is difficult
 534 to simulate as it induces unphysical voids and/or fragmentations of the fluid
 535 [40]. Because of this, the traditional δ -SPH produces spurious zero pressures
 536 at BP1 during the suction stage. In contrast, the δ^+ SPH predicts the negative
 537 pressures very well owing to the capability of the TIC technique in dealing with
 538 negative pressure. This shows the advantage of the δ^+ SPH model. Therefore,
 539 the δ^+ SPH model with TIC is adopted in the simulations from here on in this
 540 study.

541 5.3. Wave profile and impact with different still water depth

542 In addition to the freak wave case of water depth $H = 0.65 m$ as presented
 543 above, two more cases with water depths of $H = 0.67 m$ and $H = 0.7 m$ are

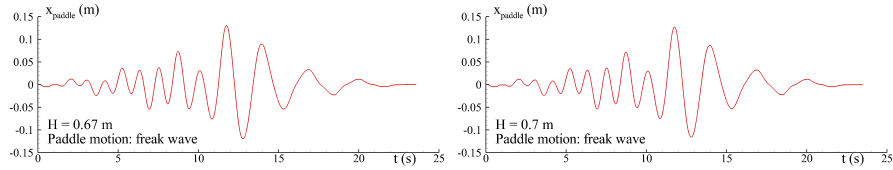


Figure 16: Horizontal motions of the paddles for generating freak waves when the initial water depths are 0.67 m and 0.7 m (Supplementary data for this figure can be found in Section 8)

544 studied experimentally and numerically. The time histories of the wave maker
 545 motions for cases with still water depths $H = 0.67\text{ m}$ and $H = 0.7\text{ m}$ are plotted
 546 in Figure 16, while the wave maker motion of $H = 0.65\text{ m}$ is the same as the one
 547 in Figure 5. Supplementary data for these wave maker motions can be found in
 548 8. Based on the numerical investigations in Section 5.2, both the δ^+ SPH with
 549 TIC and the inclusion of the air phase are essential to simulate the whole process
 550 of freak wave slamming on a box-shape structure. Therefore, the multiphase
 551 δ^+ SPH model is utilized from here on.

552 5.3.1. Still water depth $H = 0.65\text{ m}$

553 The case of $H = 0.65\text{ m}$ has a deck clearance of 0.0985 m , which is the
 554 maximum among the three cases. Figure 17 shows the wave profile snapshots.
 555 The plunging wave impacts on the structure and entraps an air bubble,
 556 which interacts with the incident wave and eventually disappears under the
 557 compression force exerted by the wave. The multiphase δ^+ SPH model predicts
 558 the highly-deformed wave profiles during the whole slamming process with a
 559 good accuracy.

560 The wave impact pressure caused by the freak wave is an important factor
 561 to consider in the design, but is challenging to predict because of the high
 562 nonlinearity and the two-phase interaction nature. As discussed in Section 5.2.1,
 563 two impact peaks should occur on the front wall of the structure at the initial
 564 slamming stage. They are induced by the compression of the air bubble and
 565 the re-impingement of the wave when the bubble disappears, respectively. The
 566 experiment did record two peaks and the multiphase δ^+ SPH model reproduces
 567 them generally well (see the top panels of Figure 18). The magnitude of the
 568 first peak shows some discrepancies. This is presumably attributed to the three-
 569 dimensional (3D) effect of the experiment, in which the entrapped air bubble
 570 breaks into small bubbles and forms water-air mixtures. The bubbly flow and
 571 the possibly associated cavitation effect can lead to large pressures and pressure
 572 oscillations. These physics, however, cannot be captured by the present 2D SPH
 573 model, and hence the first pressure peak shows some differences. Note that the
 574 measured pressure oscillation near the first peak is essentially different from
 575 the pressure fluctuations predicted by the single-phase SPH model presented in
 576 Section 5.2.1.

577 The wave impingement also induces large pressures on the platform bottom
 578 as depicted in the bottom panels of Figure 18. The present SPH model predicts

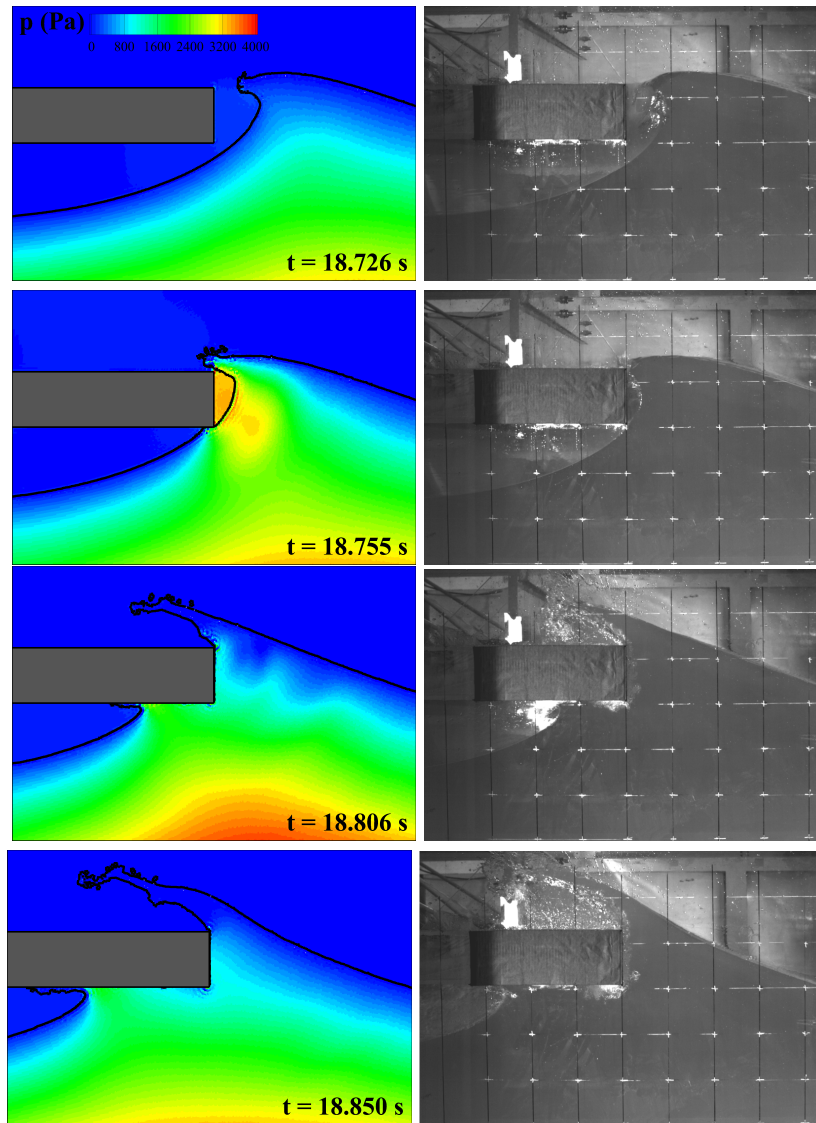


Figure 17: Wave profile snapshots for the freak wave case of $H = 0.65\text{ m}$: multiphase δ^+ SPH results (left column) and experimental measurements (right column).

579 the pressures at BP1 and BP2 fairly well, with a slight underestimation of the
 580 pressure magnitude at BP1. After the completion of the wave impingement
 581 when no significant impact pressures are applied on the structure (at about
 582 $t = 18.95\text{ s}$), the subsequent wave-structure interaction resembles the water-
 583 exit process. Negative pressures are observed at the bottom wall in both the
 584 experiment and SPH simulation. Because of the relatively large deck clearance,

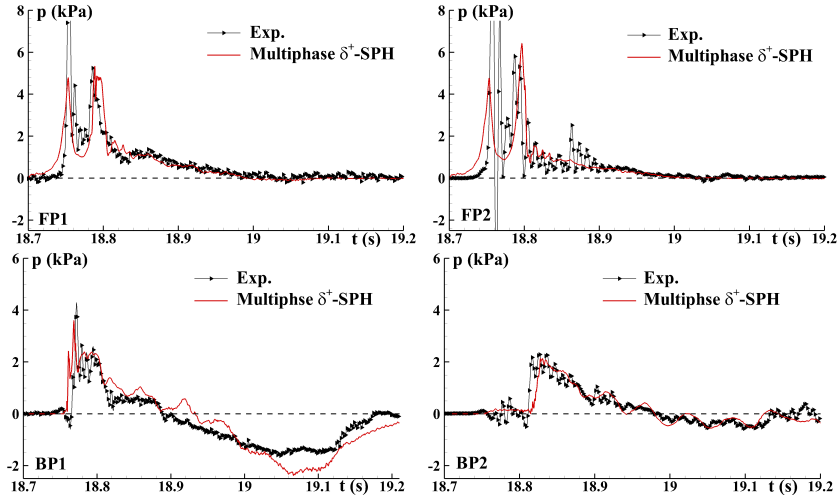


Figure 18: Wave impact pressures for the freak wave case of $H = 0.65\text{ m}$: multiphase δ^+ SPH results and experimental measurements.

585 the tongue of the wave does not impact on the top surface of the platform. Upon
 586 the wave-structure interaction, part of the incident wave turns up, forming a jet
 587 flow that goes up to the platform top (see the snapshots in Figure 17). The jet
 588 flow will fall down under gravity, becoming the green water.

589 5.3.2. Still water depth $H = 0.67\text{ m}$

590 In the second freak wave case, the water depth is $H = 0.67\text{ m}$ and the deck
 591 clearance is 0.0785 m . The wave slamming process predicted by the multiphase
 592 δ^+ SPH model is compared against experimental snapshots in Figure 19 with
 593 good agreement. The wave impacts on the platform at the instant when the
 594 wave crest is in an almost upright shape. This wave front entraps less air than
 595 the previous case and therefore induces the impact with low-aeration which
 596 leads to short rise time and high peak pressure [7]. These characteristics are
 597 manifested in the experimental results of FP1 and FP2 (see Figure 20). The
 598 SPH simulation has predicted the impulse-like impact pressure (i.e. large peak
 599 and short rise time). The pressure peaks are comparable between the SPH
 600 results and experimental data and the negative pressure at the suction stage is
 601 well resolved (see BP1). The predicted pressure at FP2 does not exhibit the
 602 regular decaying process as shown in the experimental measurement. Similar to
 603 that discussed in the previous section, this can be attributed to the oscillations
 604 of bubbly flows which are not captured in the 2D SPH model. To investigate
 605 this, a 3D multiphase SPH simulation should be conducted in the future studies.
 606 In this case, the deck clearance is smaller than the previous case. Part of the
 607 wave crest directly impinges on the platform top and therefore the volume of
 608 green water increases (see Figure 19).

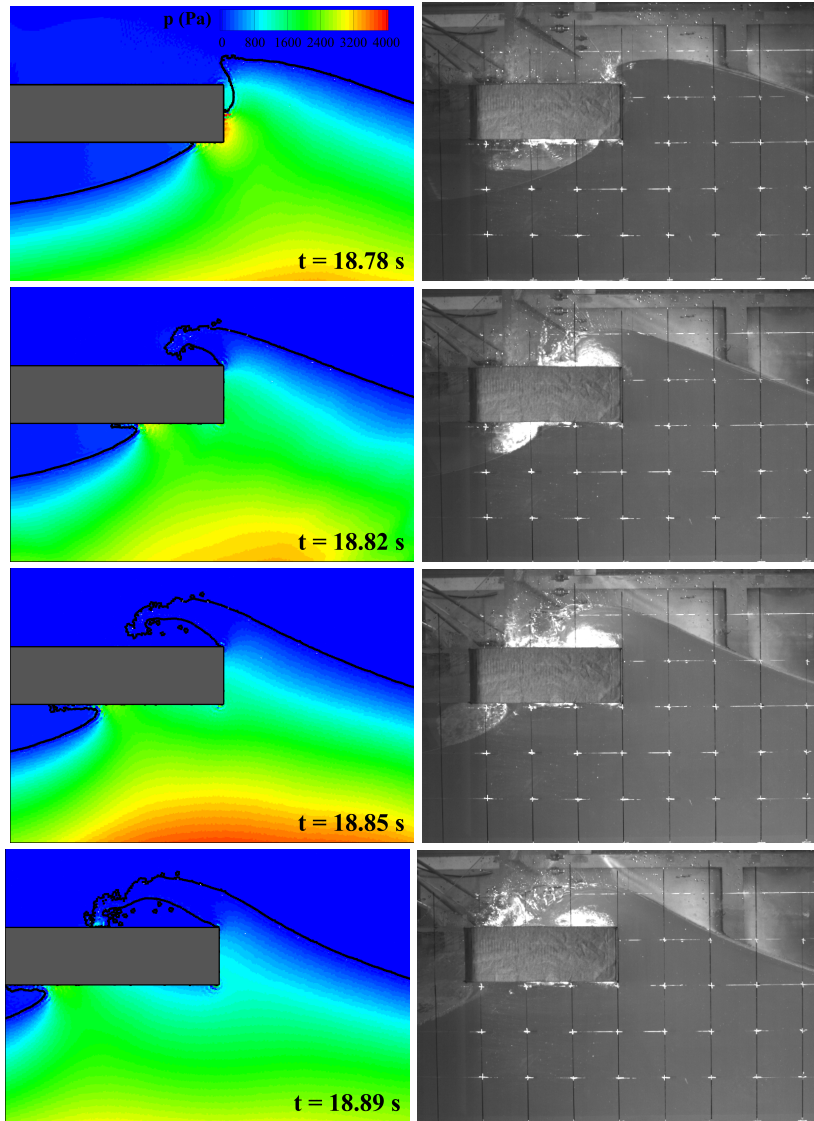


Figure 19: Wave profile snapshots for the freak wave case of $H = 0.67\text{ m}$: multiphase δ^+ SPH results (left column) and experimental measurements (right column).

609 *5.3.3. Still water depth $H = 0.7\text{ m}$*

610 The third freak wave case has a water depth of $H = 0.7\text{ m}$ and a deck
 611 clearance of 0.0485 m (smallest among the three cases). Figure 21 presents
 612 the wave profiles at typical time instants. Due to the high water level, the
 613 crest of the plunging wave is higher than the top surface of the platform (see
 614 $t = 18.69\text{ s}$). When the wave impact happens, the tongue of the plunging wave

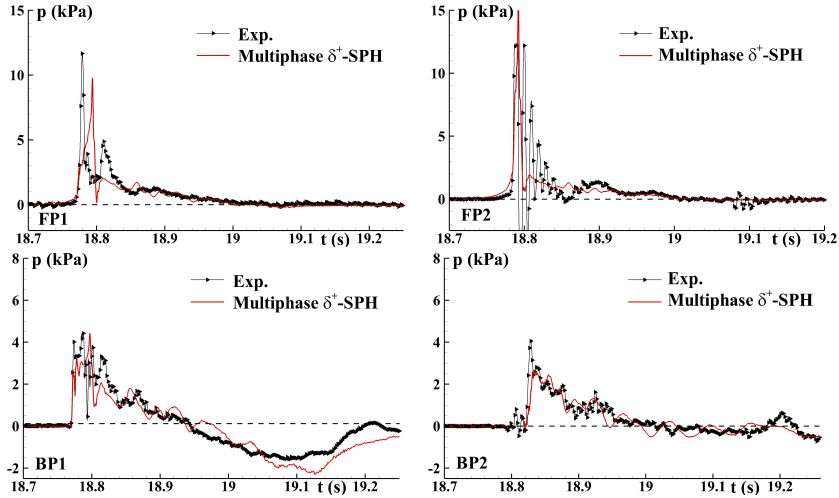


Figure 20: Wave impact pressures for the freak wave case of $H = 0.67\text{ m}$: multiphase δ^+ SPH results and experimental measurements.

615 overtops the platform, inducing massive green water. The multiphase δ^+ SPH
 616 model has successfully captured the whole process of plunging breaker forming,
 617 rolling and impacting on the top of the deck and entrapping an air bubble.
 618 Indeed, during this process, the air phase plays an important role by imposing
 619 a negative pressure (see $t = 18.77\text{ s}$) to force the water tongue quickly return
 620 to the top of the deck. The wave impact also causes large impact pressure on
 621 the vertical and bottom walls of the platform as presented in Figure 22. The
 622 pressure results at FP1 and FP2 are in a generally good agreement with the
 623 experimental data. Consistent with the freak wave cases of $H = 0.65\text{ m}$ and
 624 0.67 m , the SPH model slightly underestimates the pressure peaks because the
 625 2D model misses some physics such as the bubbly flow. To further verify that,
 626 we compare the present FP1 result and that simulated by a 2D IBM method [73]
 627 in Figure 23. A good agreement is observed, showing the consistency of the 2D
 628 simulation results. Interestingly, the magnitude of the pressure at FP1 is smaller
 629 than that in the case of $H = 0.67\text{ m}$. This is because, with a higher water level,
 630 FP1 is slightly below the region where the top part of the wave front directly
 631 impinges on. For the wave pressures on the bottom wall, i.e. BP1 and BP2,
 632 both positive and negative components are observed in the SPH results and the
 633 experimental data and a good agreement is achieved, being consistent with the
 634 previous two cases. The negative pressure is induced by the wave receding. A
 635 distinct phenomenon for the bottom pressure in this case is the low-frequency
 636 oscillation. The δ^+ SPH model also captures these pressure oscillations, but the
 637 magnitude is slightly smaller. These pressure oscillations are presumably caused
 638 by the oscillations due to the flow separations near the sharp corners of the
 639 upstream walls, and the difference of the oscillating magnitudes between SPH
 640 and experimental results can be attributed to the three-dimensional effect of
 641 the wave-structure interaction. For a further investigation of the flow features

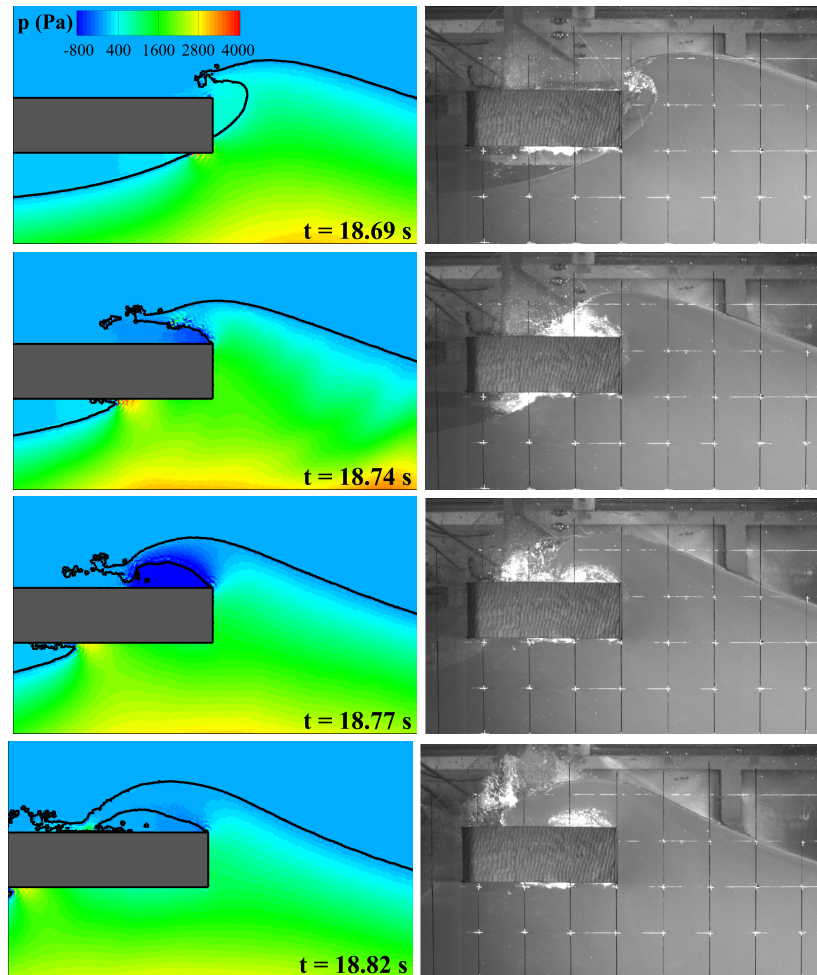


Figure 21: Wave profile snapshots for the freak wave case of $H = 0.7\text{ m}$: multiphase δ^+ SPH results (left column) and experimental measurements (right column). To clearly demonstrate the negative pressure, the minimum pressure value in the legend has been adjusted to -800 Pa .

642 around the platform, velocity fields at typical time instants are depicted in
 643 Figure 24. At the instant when the wave impact is about to happen, the crest of
 644 the plunging wave has large velocities and hence can induce large pressures when
 645 impinging on the structure (see $t = 18.66\text{ s}$). From the snapshot at $t = 19.10\text{ s}$,
 646 a flow rotation is clearly observed below the right corner of the platform. This
 647 rotating flow is induced by the flow separation near the structural corner. When
 648 the flow leaves that corner, violent splashes are generated due to the strong
 649 vertex (see the contour at $t = 19.19\text{ s}$ and $t = 19.46\text{ s}$). Afterwards, the wet
 650 surface on the platform bottom narrows as the free surfaces shrink from the
 651 two sides (see the last contour). It is worth mentioning that the wave-structure

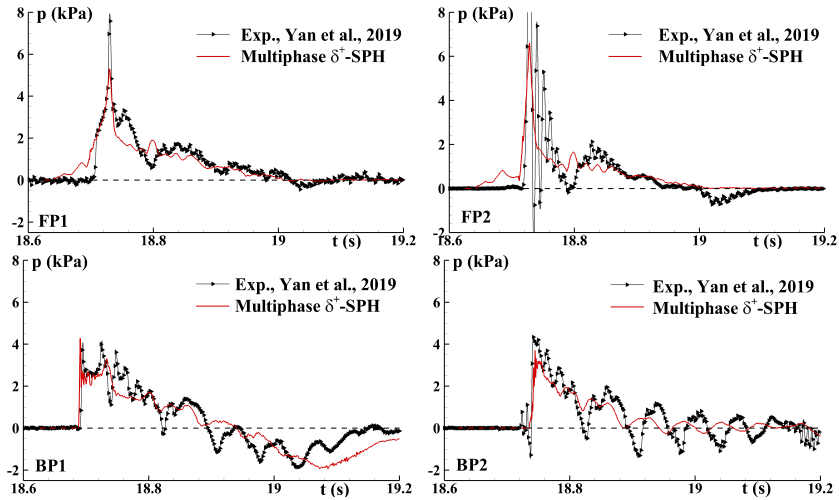


Figure 22: Wave impact pressures for the freak wave case of $H = 0.7\text{ m}$: multiphase δ^+ -SPH results and experimental measurements.

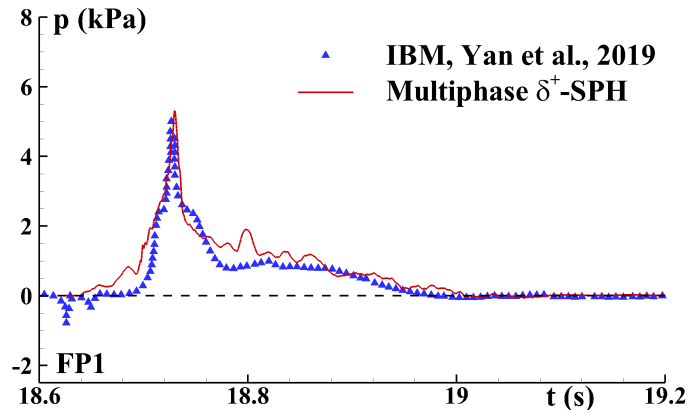


Figure 23: Multiphase SPH result compared with the IBM [73] result for the impact pressure at FP1.

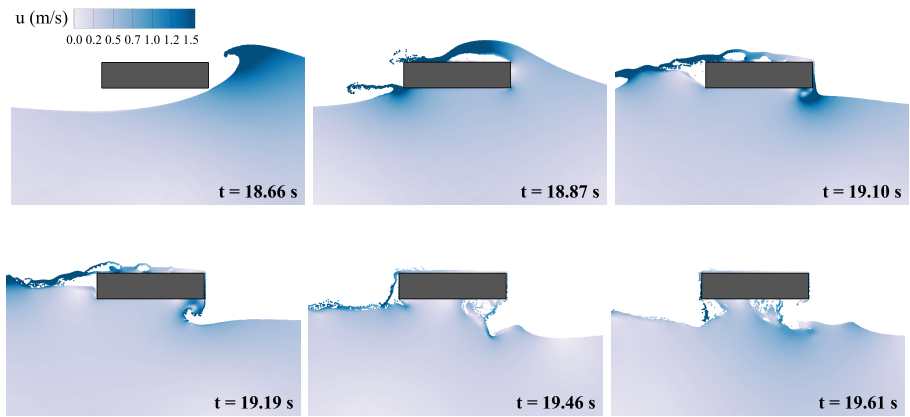


Figure 24: Contour of velocity magnitude at typical time instants during the freak wave impact in the case of $H = 0.7\text{ m}$; Air particles are hidden to clearly demonstrate the velocity field in water.

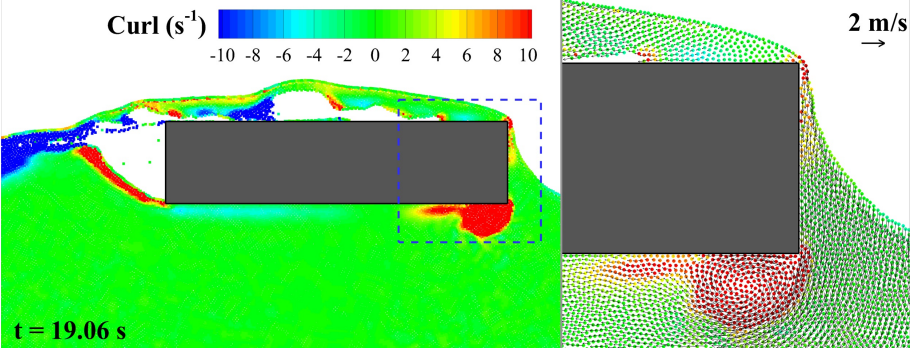


Figure 25: Vorticity field at $t = 19.06\text{ s}$ after the freak wave impacts on the platform in the case of $H = 0.7\text{ m}$; the sub-figure on the right side is an enlarged view for the flow detail around the right corners of the platform.

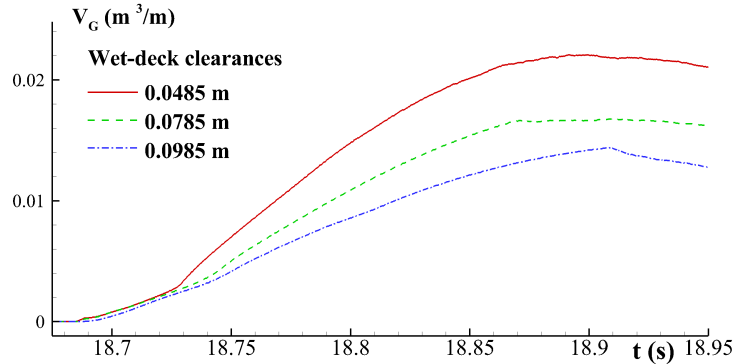


Figure 26: Evolutions of the green water volume in the cases with different wet-deck clearances.

652 interaction snapshots when the wave recedes from the structure and negative
 653 pressure happens are consistent with the experimental observations described
 654 in Figure 5 of [19].

655 To further illustrate the flow separation around the sharp corner, the
 656 vorticity field at $t = 19.06 s$ is depicted in Figure 25 with an enlarged view
 657 showing the velocity vectors. As can be seen, a strong vortex is formed beneath
 658 the corner in which the fluid pressure is negative as indicated by BP1 in Figure
 659 22. The zoom-in figure shows that, a uniform particle distribution is maintained
 660 around the sharp corner of the structure. The regularized particle distribution
 661 tightly attached to the platform wall is attributed to the particle shifting and
 662 tensile instability control as used in the δ^+ SPH model. All the particles on the
 663 right side of the platform possess downward velocities. This shows the water-
 664 exit nature of the freak wave-structure interaction at this stage, among which
 665 the platform structure undergoes large suction forces from the wave.

666 6. Freak wave impact with different deck clearance

667 The wet-deck clearance plays an important role in affecting the wave impact
 668 force applied onto a platform structure and the green water volume, and is one
 669 of the key considerations in a real design. This section, therefore, studies how
 670 the deck clearance influences the green water and wave force in a freak-wave
 671 circumstance. Based on the freak wave case of $H = 0.7 m$ and $H_{b1} = 0.7485 m$
 672 (the case in Section 5.3.3), other two more deck elevations are studied using the
 673 multiphase δ^+ SPH model, i.e. $H_{b2} = 0.7785 m$ and $H_{b3} = 0.7985 m$. The
 674 deck clearances for the three cases are $d_1 = 0.0485 m$, $d_2 = 0.0785 m$ and
 675 $d_3 = 0.0985 m$, respectively.

676 Figure 26 plots the green water volume during the wave impact process
 677 for the three deck-clearance cases. As can be seen, the volume of green water
 678 increases rapidly at the initial stage of each wave impact case, and reaches its
 679 maximum when the main body of the wave crest passes through the platform.
 680 The maximum volumes of green water in the three cases are $0.022 m^3/m$,

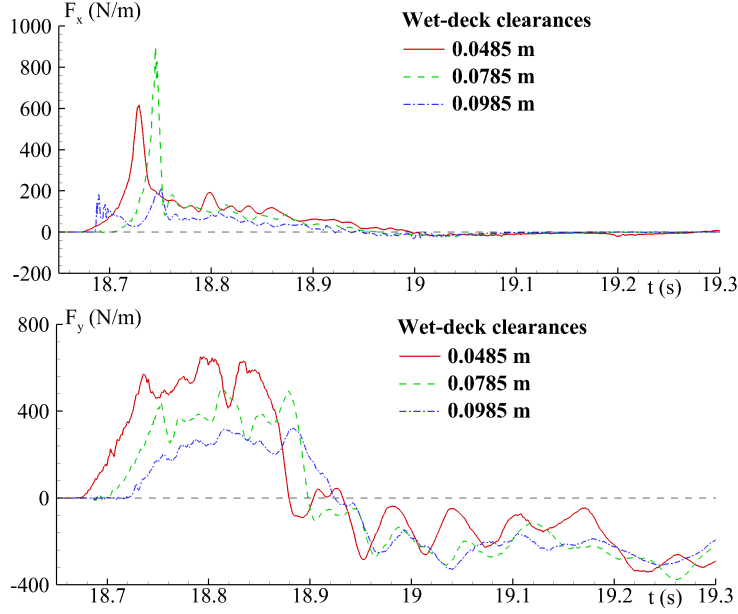


Figure 27: Evolutions of horizontal (F_x) and vertical (F_y) impact forces in the cases with different wet-deck clearances.

681 $0.017 m^3/m$ and $0.014 m^3/m$, respectively, in general reducing with the increase
 682 of the deck clearance.

683 Integrating the wave impact pressures on the platform structure leads to the
 684 wave impact forces along x and y directions, which are plotted in Figure 27.
 685 The wave, when first impacting on the platform, applies a large horizontal force
 686 along the wave propagation direction. The maximum horizontal impact force
 687 (of amplitude around 900 N/m) occurs in the case of $d_2 = 0.0785 m$ since in
 688 this case the plunging wave crest impinges on the entire front wall. This force
 689 decays very quickly after the first wave impingement is over. In contrast, the
 690 vertical force lasts for the entire wave-structure interaction process. In addition,
 691 the vertical force changes its direction as the wave profile evolves. Particularly,
 692 the wave applies a positive lifting force at the initial wave impact stage until
 693 $t = 18.92 s$. The wave-structure process at this stage corresponds to the water-
 694 entry phase categorized by [19]. After that, a negative force that pulls the
 695 structure down, i.e. the suction effect, is observed. This corresponds to the
 696 water-exit phase as discussed in [19]. The magnitudes of the suction forces in
 697 all three cases are comparable to the lifting forces, being consistent with the
 698 discussions in [6]. Different from the lifting force that withstands the gravity
 699 force of the structure, the suction force coincides the direction of the gravity
 700 force and hence increases the external force exerted on the structure, increasing the
 701 risk of structural damage. With the increase of the deck clearance, the positive
 702 vertical force at the water-entry phase reduces whereas the negative force shows
 703 slightly increasing trends. This is because the water-exit phenomenon is easier

704 to happen if the deck clearance is larger.

705 7. Conclusions and perspectives

706 The [multiphase \$\delta^+\$ SPH](#) model is applied in this work to simulate freak wave
707 impacts on a fixed rectangular platform. A piston wave maker is implemented to
708 simulate the physical wave maker motion and a viscous damping zone is added
709 to minimize the wave reflection from the downstream boundary. Validated by
710 our experimental studies of regular and freak waves, the δ^+ SPH based numerical
711 wave flume is capable of predicting the long-distance wave propagation without
712 noticeable unphysical numerical dissipations. This is extremely advantageous in
713 wave-structure interaction studies because the wave impact characteristics are
714 highly dependent on the incident wave condition. In addition, the numerical
715 wave flumes shows a good particle-size convergence. It is found that to reproduce
716 the high-curvature crest of a plunging wave, a finer particle resolution is needed
717 than that for the wave prediction at locations where the wave deformation and
718 nonlinearity are smaller.

719 Results of the multiphase δ^+ SPH model are validated by the experimental
720 data. Good accuracy of the numerical model is demonstrated, especially in
721 capturing the negative pressure in the latter stage of the wave slamming. The
722 accuracy of the present δ^+ SPH model is benefited from the nested particle
723 shifting and tensile instability control techniques, without which the numerical
724 results can be completely wrong due to the unphysical flow voids caused by
725 tensile instability.

726 The highly-deformed wave profiles and violent impact pressures during
727 the wave impact process are studied. At the initial stage of the wave
728 slamming process, the wave approaches the structure, exerting large positive
729 (compressive) pressures. This is analogy to the water-entry problem. [An
730 important phenomenon during this stage is the air entrapment that has been
731 shown to affect the local wave impact characteristics significantly. It has
732 been demonstrated that a multiphase simulation that takes the air phase into
733 account is essential for a SPH model to accurately simulate this phenomenon.](#)
734 [Specifically, the evolution of the air-water interface simulated by the multiphase
735 \$\delta^+\$ SPH model agrees well with our experimental measurements and the impact
736 pressures on the front and bottom walls of the platform structure are reasonably
737 predicted.](#)

738 Under gravity, the wave will tend to recede from the structure after a certain
739 time, applying negative pressures that pull the structure down (resembles the
740 water-exit of immersed structures). The suction-like negative pressures in the
741 wave slamming process are simulated by SPH for the first time in this study. A
742 comparison study demonstrates the importance of the tensile instability control
743 in reproducing the negative pressure. Using the validated numerical model, the
744 suction effects in three freak wave impact cases are studied. The magnitude of
745 the negative pressure and the associated oscillations are accurately simulated
746 in comparing with the experimental data. The interactions between the same
747 incident wave with platforms (the same shape) of different elevations are also

748 studied. It is found that, with the decrease of the deck clearance, the green water
749 volume and the positive lifting force increase whereas the negative suction force
750 slightly reduces.

751 It has been found that the present 2D SPH model underestimates the impact
752 pressures on the front wall slightly. This is presumably because the 3D wave
753 motions and the associated bubbly flows that happen in reality cannot be
754 captured by a 2D model. To explore the 3D effect in this particular wave
755 slamming scenario, 3D SPH simulations with adaptive particle refinement will
756 be conducted in the future studies. In addition, turbulence models (see, e.g.,
757 [18, 42]) should be introduced into the present δ^+ SPH model to enhance the
758 prediction of the turbulence features during the wave slamming process.

759 8. Supplementary material

760 See supplementary material for the paddle motion data to generate the
761 regular and freak waves.

762 9. Acknowledgements

763 The author PengNan Sun is funded by a post-doctoral research grant from
764 Ecole Centrale Nantes. Min Luo appreciates the Open Research Funding
765 SKHL1710 and SKHL1712 from the State Key Laboratory of Hydraulics and
766 Mountain River Engineering in Sichuan University. The experimental work was
767 financially supported by the Singapore Maritime Institute and Sembcorp Marine
768 Technology Pte Ltd (research grant SMI-2014-OF-02).

769 References

- 770 [1] Adami, S., Hu, X., Adams, N.A., 2012. A generalized wall boundary
771 condition for smoothed particle hydrodynamics. *Journal of Computational*
772 *Physics* 231, 7057–7075.
- 773 [2] Allsop, W., Vicinanza, D., McKenna, J., 1996. Wave forces on vertical and
774 composite breakwaters .
- 775 [3] Altomare, C., Domínguez, J.M., Crespo, A., González-Cao, J., Suzuki, T.,
776 Gómez-Gesteira, M., Troch, P., 2017. Long-crested wave generation and
777 absorption for SPH-based DualSPHysics model. *Coastal Engineering* 127,
778 37–54.
- 779 [4] Antuono, M., Colagrossi, A., Marrone, S., Lugni, C., 2011. Propagation
780 of gravity waves through an SPH scheme with numerical diffusive terms.
781 *Computer Physics Communications* 182, 866–877.
- 782 [5] Antuono, M., Colagrossi, A., Marrone, S., Molteni, D., 2010. Free-surface
783 flows solved by means of SPH schemes with numerical diffusive terms.
784 *Computer Physics Communications* 181, 532–549.

- 785 [6] Baarholm, R., 2001. Theoretical and Experimental Studies of Wave
786 Impact underneath Decks of Offshore Structures. Ph.D. thesis. PhD thesis,
787 Norwegian University of Science and Technology, Trondheim, Norway.
- 788 [7] Bullock, G., Obhrai, C., Peregrine, D., Bredmose, H., 2007. Violent
789 breaking wave impacts. part 1: Results from large-scale regular wave tests
790 on vertical and sloping walls. *Coastal Engineering* 54, 602–617.
- 791 [8] Cao, X.Y., Tao, L., Zhang, A.M., Ming, F.R., 2019. Smoothed particle
792 hydrodynamics (SPH) model for coupled analysis of a damaged ship with
793 internal sloshing in beam seas. *Physics of Fluids* 31, 032103.
- 794 [9] Chan, E.S., 1994. Mechanics of deep water plunging-wave impacts on
795 vertical structures. *Coastal engineering* 22, 115–133.
- 796 [10] Chen, H.C., Yu, K., 2009. CFD simulations of wave–current–body
797 interactions including greenwater and wet deck slamming. *Computers &
798 fluids* 38, 970–980.
- 799 [11] Chen, L., Taylor, P.H., Draper, S., Wolgamot, H., 2019. 3-D numerical
800 modelling of greenwater loading on fixed ship-shaped FPSOs. *Journal of
801 Fluids and Structures* 84, 283–301.
- 802 [12] Chen, X., 2017. Development of three-dimensional numerical wave basin
803 for simulation of extreme events in ocean. Ph.D. thesis. National University
804 of Singapore, Singapore.
- 805 [13] Chuang, W.L., Chang, K.A., Mercier, R., 2018. Kinematics and dynamics
806 of green water on a fixed platform in a large wave basin in focusing wave
807 and random wave conditions. *Experiments in Fluids* 59, 100.
- 808 [14] Colagrossi, A., Antuono, M., Le Touzé, D., 2009. Theoretical considerations
809 on the free-surface role in the smoothed-particle-hydrodynamics model.
810 *Physical Review E* 79, 056701.
- 811 [15] Colagrossi, A., Antuono, M., Souto-Iglesias, A., Le Touzé, D., 2011.
812 Theoretical analysis and numerical verification of the consistency of viscous
813 smoothed-particle-hydrodynamics formulations in simulating free-surface
814 flows. *Physical Review E* 84, 026705.
- 815 [16] Colagrossi, A., Landrini, M., 2003. Numerical Simulation of Interfacial
816 Flows by Smoothed Particle Hydrodynamics 191, 448–475.
- 817 [17] Cooker, M.J., 2002. Liquid impact, kinetic energy loss and compressibility:
818 Lagrangian, eulerian and acoustic viewpoints. *Journal of engineering
819 mathematics* 44, 259–276.
- 820 [18] Di Mascio, A., Antuono, M., Colagrossi, A., Marrone, S., 2017. Smoothed
821 particle hydrodynamics method from a large eddy simulation perspective.
822 *Physics of Fluids* 29, 035102.

- 823 [19] Faltinsen, O.M., Landrini, M., Greco, M., 2004. Slamming in marine
824 applications. *Journal of Engineering Mathematics* 48, 187–217.
- 825 [20] Gao, R., Ren, B., Wang, G., Wang, Y., 2012. Numerical modelling
826 of regular wave slamming on subface of open-piled structures with the
827 corrected SPH method. *Applied Ocean Research* 34, 173–186.
- 828 [21] Gómez-Gesteira, M., Cerqueiro, D., Crespo, C., Dalrymple, R., 2005. Green
829 water overtopping analyzed with a SPH model. *Ocean Engineering* 32, 223–
830 238.
- 831 [22] Gong, K., Liu, H., Wang, B.l., 2009. Water entry of a wedge based on SPH
832 model with an improved boundary treatment. *Journal of Hydrodynamics*
833 21, 750–757.
- 834 [23] Gotoh, H., Khayyer, A., 2016. Current achievements and future
835 perspectives for projection-based particle methods with applications in
836 ocean engineering. *Journal of Ocean Engineering and Marine Energy* 2,
837 251–278.
- 838 [24] Gotoh, H., Khayyer, A., 2018. On the state-of-the-art of particle methods
839 for coastal and ocean engineering. *Coastal Engineering Journal* 60, 79–103.
- 840 [25] Hurricane-Ivan, 2004. [http://members.home.nl/the_sims/rig/h-ivan.
841 htm](http://members.home.nl/the_sims/rig/h-ivan.htm).
- 842 [26] Hurricane-Katrina, 2005. Oil spills, ravaged industry and lost islands add
843 to the hurricane’s toll. [https://www.theguardian.com/world/2005/sep/
844 09/hurricanekatrina.usa1](https://www.theguardian.com/world/2005/sep/09/hurricanekatrina.usa1).
- 845 [27] Khayyer, A., Gotoh, H., Shimizu, Y., 2017. Comparative study on accuracy
846 and conservation properties of two particle regularization schemes and
847 proposal of an optimized particle shifting scheme in ISPH context. *Journal*
848 *of Computational Physics* 332, 236–256.
- 849 [28] Khayyer, A., Gotoh, H., Shimizu, Y., 2019. A projection-based particle
850 method with optimized particle shifting for multiphase flows with large
851 density ratios and discontinuous density fields. *Computers & Fluids* 179,
852 356–371.
- 853 [29] Khayyer, A., Gotoh, H., Shimizu, Y., Gotoh, K., Falahaty, H., Shao, S.,
854 2018. Development of a projection-based sph method for numerical wave
855 flume with porous media of variable porosity. *Coastal Engineering* 140,
856 1–22.
- 857 [30] Le Touzé, D., Colagrossi, A., Colicchio, G., Greco, M., 2013. A critical
858 investigation of smoothed particle hydrodynamics applied to problems with
859 free-surfaces. *International Journal for Numerical Methods in Fluids* 73,
860 660–691.

- 861 [31] Lesser, M., Field, J., 1983. The impact of compressible liquids. Annual
862 review of fluid mechanics 15, 97–122.
- 863 [32] Lin, P., Liu, P.L.F., 1998. A numerical study of breaking waves in the surf
864 zone. Journal of fluid mechanics 359, 239–264.
- 865 [33] Lind, S., Xu, R., Stansby, P., Rogers, B., 2012. Incompressible smoothed
866 particle hydrodynamics for free-surface flows: A generalised diffusion-based
867 algorithm for stability and validations for impulsive flows and propagating
868 waves. Journal of Computational Physics 231, 1499–1523.
- 869 [34] Liu, M., Liu, G., 2010. Smoothed particle hydrodynamics (SPH): an
870 overview and recent developments. Archives of computational methods
871 in engineering 17, 25–76.
- 872 [35] Luo, M., Koh, C.G., 2017. Modelling of extreme wave impact on a
873 fixed platform, in: The 27th International Ocean and Polar Engineering
874 Conference, International Society of Offshore and Polar Engineers.
- 875 [36] Ma, Y., Dong, G., Perlin, M., Liu, S., Zang, J., Sun, Y., 2009. Higher-
876 harmonic focused-wave forces on a vertical cylinder. Ocean Engineering
877 36, 595–604.
- 878 [37] Madsen, P.A., Schäffer, H., 2006. A discussion of artificial compressibility.
879 Coastal engineering 53, 93–98.
- 880 [38] Marrone, S., Antuono, M., Colagrossi, A., Colicchio, G., Le Touzé, D.,
881 Graziani, G., 2011. Delta-SPH model for simulating violent impact flows.
882 Computer Methods in Applied Mechanics and Engineering 200, 1526–1542.
- 883 [39] Marrone, S., Colagrossi, A., Antuono, M., Colicchio, G., Graziani, G.,
884 2013. An accurate SPH modeling of viscous flows around bodies at low
885 and moderate Reynolds numbers. Journal of Computational Physics 245,
886 456–475.
- 887 [40] Marrone, S., Colagrossi, A., Di Mascio, A., Le Touzé, D., 2015. Prediction
888 of energy losses in water impacts using incompressible and weakly
889 compressible models. Journal of Fluids and Structures 54, 802–822.
- 890 [41] Marrone, S., Colagrossi, A., Park, J., Campana, E., 2017. Challenges on
891 the numerical prediction of slamming loads on lng tank insulation panels.
892 Ocean Engineering 141, 512–530.
- 893 [42] Meringolo, D.D., Marrone, S., Colagrossi, A., Liu, Y., 2019. A dynamic
894 δ -sph model: How to get rid of diffusive parameter tuning. Computers &
895 Fluids 179, 334–355.
- 896 [43] Moghimi, M.H., Quinlan, N.J., 2019. Application of background pressure
897 with kinematic criterion for free surface extension to suppress non-physical
898 voids in the finite volume particle method. Engineering Analysis with
899 Boundary Elements 106, 126–138.

- 900 [44] Mokos, A., Rogers, B.D., Stansby, P.K., 2017. A multi-phase particle
901 shifting algorithm for SPH simulations of violent hydrodynamics with a
902 large number of particles. *Journal of Hydraulic Research* 55, 143–162.
- 903 [45] Monaghan, J., Gingold, R., 1983. Shock Simulation by the particle method
904 SPH. *Journal of Computational Physics* 52, 374–389.
- 905 [46] Monaghan, J.J., 1994. Simulating free surface flows with sph. *Journal of*
906 *computational physics* 110, 399–406.
- 907 [47] Monaghan, J.J., 2000. SPH without a tensile instability. *Journal of*
908 *Computational Physics* 159, 290–311.
- 909 [48] Oger, G., Doring, M., Alessandrini, B., Ferrant, P., 2007. An improved
910 sph method: Towards higher order convergence. *Journal of Computational*
911 *Physics* 225, 1472–1492.
- 912 [49] Oger, G., Marrone, S., Le Touzé, D., De Leffe, M., 2016. SPH
913 accuracy improvement through the combination of a quasi-Lagrangian
914 shifting transport velocity and consistent ALE formalisms. *Journal of*
915 *Computational Physics* 313, 76–98.
- 916 [50] Park, H., Do, T., Tomiczek, T., Cox, D.T., van de Lindt, J.W., 2018.
917 Numerical modeling of non-breaking, impulsive breaking, and broken wave
918 interaction with elevated coastal structures: Laboratory validation and
919 inter-model comparisons. *Ocean Engineering* 158, 78–98.
- 920 [51] Qin, H., Tang, W., Xue, H., Hu, Z., 2017. Numerical study of nonlinear
921 freak wave impact underneath a fixed horizontal deck in 2-D space. *Applied*
922 *Ocean Research* 64, 155–168.
- 923 [52] Rabczuk, T., Belytschko, T., Xiao, S., 2004. Stable particle methods
924 based on Lagrangian kernels. *Computer methods in applied mechanics*
925 *and engineering* 193, 1035–1063.
- 926 [53] Randles, P., Libersky, L.D., 1996. Smoothed particle hydrodynamics:
927 some recent improvements and applications. *Computer methods in applied*
928 *mechanics and engineering* 139, 375–408.
- 929 [54] Ren, B., He, M., Dong, P., Wen, H., 2015. Nonlinear simulations of wave-
930 induced motions of a freely floating body using WCSPH method. *Applied*
931 *Ocean Research* 50, 1–12.
- 932 [55] Shadloo, M., Oger, G., Le Touzé, D., 2016. Smoothed particle
933 hydrodynamics method for fluid flows, towards industrial applications:
934 Motivations, current state, and challenges. *Computers & Fluids* 136, 11–34.
- 935 [56] Shao, S., Ji, C., Graham, D.I., Reeve, D.E., James, P.W., Chadwick, A.J.,
936 2006. Simulation of wave overtopping by an incompressible SPH model.
937 *Coastal engineering* 53, 723–735.

- 938 [57] Sun, P., Colagrossi, A., Le Touzé, D., Zhang, A.M., 2019a. Extension of
939 the δ -plus-sph model for simulating Vortex-Induced-Vibration problems.
940 Journal of Fluids and Structures 90, 19–42.
- 941 [58] Sun, P., Colagrossi, A., Marrone, S., Antuono, M., Zhang, A.M., 2019b. A
942 consistent approach to particle shifting in the δ -plus-sph model. Computer
943 Methods in Applied Mechanics and Engineering 348, 912–934.
- 944 [59] Sun, P., Colagrossi, A., Marrone, S., Zhang, A., 2017. The δ plus-SPH
945 model: Simple procedures for a further improvement of the SPH scheme.
946 Computer Methods in Applied Mechanics and Engineering 315, 25–49.
- 947 [60] Sun, P., Ming, F., Zhang, A., 2015. Numerical simulation of interactions
948 between free surface and rigid body using a robust SPH method. Ocean
949 Engineering 98, 32–49.
- 950 [61] Sun, P., Zhang, A.M., Marrone, S., Ming, F., 2018a. An accurate and
951 efficient SPH modeling of the water entry of circular cylinders. Applied
952 Ocean Research 72, 60–75.
- 953 [62] Sun, P.N., Colagrossi, A., Marrone, S., Antuono, M., Zhang, A.M., 2018b.
954 Multi-resolution Delta-plus-SPH with tensile instability control: towards
955 high reynolds number flows. Computer Physics Communications 224, 63–
956 80.
- 957 [63] Sun, P.N., Le Touzé, D., Zhang, A.M., 2019c. Study of a complex
958 fluid-structure dam-breaking benchmark problem using a multi-phase sph
959 method with apr. Engineering Analysis with Boundary Elements 104, 240–
960 258.
- 961 [64] Sun, P.N., Ming, F.R., Zhang, A.M., Wang, B., 2019d. Viscous flow past
962 a NACA0012 foil below a free surface through the delta-plus-SPH method.
963 International Journal of Computational Methods 16, 1846007.
- 964 [65] Tafuni, A., Domínguez, J., Vacondio, R., Crespo, A., 2018. A versatile
965 algorithm for the treatment of open boundary conditions in smoothed
966 particle hydrodynamics GPU models. Computer Methods in Applied
967 Mechanics and Engineering 342, 604–624.
- 968 [66] Tran-Duc, T., Phan-Thien, N., Khoo, B.C., 2017. A smoothed particle
969 hydrodynamics (sph) study of sediment dispersion on the seafloor. Physics
970 of Fluids 29, 083302.
- 971 [67] Tran-Duc, T., Phan-Thien, N., Khoo, B.C., 2018. A smoothed particle
972 hydrodynamics (sph) study on polydisperse sediment from technical
973 activities on seabed. Physics of Fluids 30, 023302.
- 974 [68] Violeau, D., Rogers, B.D., 2016. Smoothed particle hydrodynamics (SPH)
975 for free-surface flows: past, present and future. Journal of Hydraulic
976 Research 54, 1–26.

- 977 [69] Wang, D., Shao, S., Li, S., Shi, Y., Arikawa, T., Zhang, H., 2018. 3D ISPH
978 erosion model for flow passing a vertical cylinder. *Journal of Fluids and*
979 *Structures* 78, 374–399.
- 980 [70] Wen, H., Ren, B., Dong, P., Wang, Y., 2016. A SPH numerical wave
981 basin for modeling wave-structure interactions. *Applied Ocean Research*
982 59, 366–377.
- 983 [71] Wendland, H., 1995. Piecewise polynomial, positive definite and compactly
984 supported radial functions of minimal degree. *Adv. Comput. Math.* 4, 389–
985 396.
- 986 [72] Xue, M.A., Lin, P., 2011. Numerical study of ring baffle effects on reducing
987 violent liquid sloshing. *Computers & Fluids* 52, 116–129.
- 988 [73] Yan, B., Luo, M., Bai, W., 2019. An experimental and numerical study
989 of plunging wave impact on a box-shape structure. *Marine Structures* 66,
990 272–287.
- 991 [74] Ye, T., Pan, D., Huang, C., Liu, M., 2019. Smoothed particle
992 hydrodynamics (SPH) for complex fluid flows: Recent developments in
993 methodology and applications. *Physics of Fluids* 31, 011301.
- 994 [75] Zhang, A., Sun, P., Ming, F., Colagrossi, A., 2017. Smoothed particle
995 hydrodynamics and its applications in fluid-structure interactions. *Journal*
996 *of Hydrodynamics, Ser. B* 29, 187–216.
- 997 [76] Zhang, Z.L., Liu, M.B., 2018. A decoupled finite particle method for
998 modeling incompressible flows with free surfaces. *Applied Mathematical*
999 *Modelling* 60, 606–633.