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1	Numerical simulation of water entry of a symmetric/asymmetric				
2	wedge into waves using OpenFOAM				
3					
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13					
14	Abstract:				
15	This paper presents a dynamic overset mesh based two-dimensional Numerical Wave				
16	Tank (NWT) model to study the water entry of a wedge into water waves in the process				
17	of offshore lowering. The NWT model is developed by integrating an incompressible				
18	multiphase flow solver on the dynamic overset mesh and a wave generation library in				
19	OpenFOAM. Numerical results of water entry of a symmetric/asymmetric wedge into				
20	the still water are presented to validate the NWT model by comparing with the				
21	published data. A series of numerical simulations of water entry of a				
22	symmetrical/asymmetrical wedge into regular waves are carried out, and the pressure				

23	coefficients, total force and free surface profiles are presented. Based on the parametric
24	study on the water entry of a wedge into waves, the influence of wave amplitude, water
25	entry velocity, and water entry location (wave peak, wave trough, cross point with the
26	still water level) is analyzed. The numerical solutions provide the fundamentals for the
27	further research on the safe control of water entry of payloads during the offshore
28	installation.

30 Keywords: Numerical wave tank, Offshore crane, OpenFOAM, Water entry, Wedge31

## 32 **1. Introduction**

33

34 With ever-increasing marine exploration and subsea resource exploitation, offshore cranes which are mounted on vessels and carry out lifting/lowering have been widely 35 used in ocean engineering. While working on the sea, offshore cranes suffer from the 36 persistent disturbances induced by ocean waves. During lifting or lowering, the 37 payloads may be subjected to hydrodynamic forces that vary significantly during the 38 39 water entry or exit, which could cause payload damages or cable breaks, and further 40 lead to accidents and impair the safety of life and property (Driscoll et al., 2000; Hover et al., 1994; Ma et al., 2018). A modelling tool that can predict the hydrodynamic loads 41 42 on payloads in the process of water entry in waves is vitally important for lowering payloads in the sea safely and efficiently. 43

44 Water entry is a complex nonlinear problem. Water entry of a wedge has been

45 extensively studied for various applications such as ship advancing in rough sea and offshore structure design. Based on the theoretical analysis of the similarity flow 46 47 induced by the wedge entry, an analytical solution of a nonlinear singular integral equation was developed for the water entry of a symmetrical wedge into the calm water 48 49 (Dobrovol'skaya, 1969) under the assumption of inviscid and incompressible fluid. A 50 self-similar solution of water entry of an asymmetric wedge into the calm water with a 51 constant vertical velocity was also derived in (Semenov and Iafrati, 2006). These 52 analytical methods are limited to wedges or objects with a simple geometry entering 53 into the calm water.

Potential flow theory based numerical methods has been developed for the 54 investigation of water entry. For example, the boundary element method (BEM) was 55 56 used for the water entry of a symmetric wedge (Zhao and Faltinsen, 1993) and an asymmetric body with a constant vertical speed. Oblique water entry of an 57 asymmetrical wedge was solved by combining Wu et al. (2004)'s BEM with an 58 59 analytical solution of the integral equation along the fluid boundary (Xu et al., 2008). 60 By adding the inclination angle, Barjasteh et al. (2016) experimentally studied the water 61 entry of asymmetric wedge and recorded the time histories of impact pressure and body acceleration. Sun et al. (2015) analyzed the wedge entering waves with the gravity 62 effect. However, with the assumption that the flow is inviscid and flow irrotational, it 63 is challenging for the potential flow theory to capture the nonlinear free surface 64 accurately when the wave breaking occurs. Computation fluid dynamics (CFD) based 65 on the Navier-Stokes equations can deal with this difficulty. Various CFD-based 66

numerical models have been considered for the water entry of a symmetric/asymmetric
wedge, such as the volume of fluid (VOF) in (Gu et al., 2014; Kleefsman et al., 2005;
Tassin et al., 2013), the smoothed particle hydrodynamics (SPH) in (Oger et al., 2006;
Panciroli et al., 2012), and the constrained interpolation profile (CIP) in (Hu et al., 2018;
Wen and Qiu, 2015; Yang and Qiu, 2012).

72 OpenFOAM, a free open-source C++ toolbox for the development of a customized 73 numerical solver based on CFD, has been applied in coastal and offshore engineering 74 recently. The performance of OpenFOAM for water entry was evaluated in (Chen et al., 75 2019; Ma and Qian, 2018; Ma et al., 2018). Among different numerical techniques, the 76 overset mesh consists of multiple sub-grids that transfer information through interpolation and are independent from each other in the modeling. It can keep the good 77 78 quality of the computational mesh for complex geometric figurations, which is 79 especially suitable for the simulation of large amplitude motions (Chan, 2009; Chen et al., 2019). In recent years, many researchers have been focusing on the overset mesh 80 81 technique in OpenFOAM (Chandar et al., 2018; Shen et al., 2015; Wang et al., 2017). 82 In particular, Ma et al. (2018) used the overset mesh to simulate the process of wedge 83 entering the calm water.

In the realistic offshore environment, lifting or lowering payloads on a crane ship is usually carried out under wave conditions. Therefore, water entry of a wedge into waves needs to be simulated accurately for assessing the risk of cargo lowering into waves with the constant velocity. However, the problem of the wedge entering vertically into waves is much more complicated than entering into the calm water,

89 because it is subjected to more complex hydrodynamic forces which cause the wedge to sway and turn over. The incident wave makes the problem more nonlinear and the 90 91 result is no longer self-similar even for a short time in the early stage of water-entry. Furthermore, the solution of the time-varying free profile is more complex. Cheng et al. 92 93 (2018) and Sun et al. (2015) studied the water entry of a wedge into waves, using the 94 potential flow theory, which does not account for the viscosity and vorticity of the fluid. 95 Most wedge water-entry studies focus on ship slamming to predict the critical 96 hydrodynamic loadings and assess the potential risks to ships at the moment of entering 97 the water. Zhao and Faltinsen (1993) calculated the impact pressures on the wedge entering the calm water. Sun et al. (2015) and Cheng et al. (2018) calculated the pressure 98 distribution and free surface of the wedge entering a wave. Their work studied the 99 100 wedge that has infinite volume with dimensionless processing, rather than the wedge of the finite volume that is of more importance in offshore crane engineering. The 101 change of hydrodynamic force on a wedge in the whole wave-entry duration from 102 103 touching the water surface to immersing into the water was not presented in their studies. Different from their studies, the topic in the paper concerns the hydrodynamic force 104 105 changes of symmetric/asymmetric wedges that have finite volumes entering into waves in the whole duration of water entry. The contributions of the paper are as follows: (1) 106 Aiming at safe hoisting operation of crane vessels, wave-entry of wedges that have 107 finite volumes in the whole duration of entering wave from touching the water surface 108 109 to submerging into the wave is studied. Detailed results of the free surface and the pressure distribution are provided to analyze the influence of wave parameter, entry 110

velocity, and entry location on the hydrodynamic force of symmetric/asymmetric 111 wedges that have finite volumes. To the best of our knowledge, it is the first work on 112 the hydrodynamic force of wedges that have finite volumes entering into waves for the 113 whole duration of water-entry. (2) Two-dimensional overset-mesh based numerical 114 115 wave tank (NWT) is established in OpenFOAM, which solves the Navier-Stokes 116 equations, and is able to generate the nonlinear phenomena caused by the viscosity and vorticity of the fluid with the complex water surface. (3) The motion solver in 117 OpenFOAM is modified to preset the payload's trajectory, which can make the wedge 118 remain stable before the several wave cycles are generated and fall into the desired 119 120 location in the wave accurately.

121 The rest of the paper is organized as follows. The numerical model is given in 122 Section 2. In Section 3, the 2D NWT model is validated by comparing the results of 123 water entry of wedges into the calm water with the published data. A series of 124 simulations of the water entry of a symmetric/asymmetric wedge into regular waves are 125 carried out in Section 4, where the influences of incident wave amplitude, entry velocity, 126 and entry location are analyzed, followed by the main conclusions drawn in Section 5.

127

# 128 **2. Numerical model**

## 129 **2.1 Governing equations**

130 In order to simulate the water entry of a wedge in waves, two Cartesian coordinate 131 frames are defined. As shown in Fig. 1,  $(x_g O_g z_g)$  is the space fixed frame, where  $O_g$ 132 is the origin fixed at the left bottom of the numerical tank, with the x axis parallel to the free surface and z axis pointing vertically upwards. *xoz* is the frame fixed to the wedge, where o is defined at the wedge vertex. These two coordinate frames are parallel when the wedge is at its initial position. The two deadrise angles are defined as  $\gamma_1$  and  $\gamma_2$  respectively, which have the same values for a symmetric wedge. The velocity of the wedge consists of a horizontal velocity component u and a downward vertical velocity component v.

139 The fluid flow in this water entry problem can be described by the continuity140 equation:

141 
$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{U}) = 0, \qquad (1)$$

142 where **U** is the fluid velocity,  $\rho$  the fluid density and *t* the time, and the Navier-143 Stokes equations:

144 
$$\frac{\partial \rho \mathbf{U}}{\partial t} + \nabla \cdot (\rho \mathbf{U} \mathbf{U}) - \nabla \cdot (\mu \nabla \mathbf{U}) = -g \cdot x \nabla \rho - \nabla p_d, \qquad (2)$$

145 where  $p_d = p - \rho g \cdot x$  is the dynamic pressure, p the total pressure,  $\mu$  the 146 dynamic viscosity, x the position vectors, and g the gravitational acceleration.

147 The free surface is solved by the volume of fluid (VOF) method (Hirt and Nichols, 148 1981). In VOF, the water volume fraction is defined as  $\alpha \in [0,1]$ . Considering an air-149 liquid two-phase system, if the grid element is filled with liquid,  $\alpha = 1$ ; if the cell is 150 filled with air,  $\alpha = 0$ . Otherwise, the value of  $\alpha$  is between 0 and 1, and the cell is at 151 the free surface. Hence the fluid density and the dynamic viscosity in each cell are 152 calculated with the equations:

153 
$$\rho = \alpha \rho_{water} + (1 - \alpha) \rho_{air}, \qquad (3)$$

154 
$$\mu = \alpha \mu_{water} + (1 - \alpha) \mu_{air}, \qquad (4)$$

155 where  $\rho_{water}$  and  $\rho_{air}$  are the density of water and air respectively,  $\mu_{water}$  and  $\mu_{air}$ 156 are the viscosity of water and air respectively. Hereby, the water volume fraction  $\alpha$ 157 can be solved by the volume fraction transport equation:

158 
$$\frac{\partial \alpha}{\partial t} + \nabla \cdot \mathbf{U} \alpha + \nabla \cdot \mathbf{U}_c \alpha (1 - \alpha) = 0, \qquad (5)$$

159 Where  $\mathbf{U}_c$  is a velocity field suitable to compress the interface (Ma et al., 2018), and 160 the last term at the left side is an anti-diffusion term utilized to sharpen the surface (Ma 161 and Qian, 2018).

162

## 163 **2.2 Computational mesh for moving objects**

164 The numerical simulations are carried out on the platform of an open source 165 package OpenFOAM. There are two different mesh systems used to deal with the flow 166 problems with moving objects in OpenFOAM: deforming mesh and overset mesh, and 167 both are adopted in the present study.

In deforming mesh, the grid points are attached to the surface of the wedge and move with the wedge. The mesh deformation region can be adjusted in the *dynamicMeshDict* tool in OpenFOAM. Parameter r represents the distance between the grid points and the wedge surface. With the definition of the inner-distance  $r_i$  and outer-distance  $r_o$  respectively, grid points at  $r < r_i$  move with the wedge to ensure that the finer cells around the wedge surface do not deform, whereas grid points at  $r > r_o$  remain stationary. Therefore, only the grid points at  $r_i < r < r_o$  deform as the wedge moves (Palm et al., 2016). Although deforming mesh is easy to implement, it
cannot deal with the large amplitude motion very well. When the submerged part of the
wedge is large, the quality of the grid becomes worse, possibly causing the simulation
to diverge.

179 The overset mesh is composed of background mesh and sub-mesh, which 180 exchanges flow information through the interpolation. As indicated in Fig. 2, the 181 background mesh remains fixed in the computational domain, and sub-mesh is laid on top of the background mesh. The object is generated in the middle of the sub-mesh. 182 183 Any background cell falling into the area occupied by the object is called the hole cell, which does not participate in the calculation of the flow field. Any cell connected with 184 the hole cell is called the fringe cell. In Fig. 2, the red square cells on the background 185 186 mesh and the green cells in the sub-mesh are the fringe cells. Fringe cells can be the receptors that receive flow information from the donors located in the adjacent grids. 187 Sub-mesh moves in the background mesh, and the topology of the mesh remains 188 189 unchanged. Because of the complex calculation in the overset mesh, the computation time using overset mesh is much longer than that for deforming mesh in the current 190 191 version of OpenFOAM.

192

## 193 **3. Validation**

194

A 2D numerical wave tank (NWT) is established with the abovementionednumerical methods in OpenFOAM. In order to validate the NWT model, the wedge

197 entry into the calm water is simulated and the numerical results are compared with the 198 published data. The 2D numerical wave tank is 3m long and 2m height with a water 199 depth of 1m. The top side of the wedge has a length of 1m. At the initial time, the wedge 200 tip is placed on the free water surface, and then the wedge enters the water at a constant 201 velocity v = 4m/s.

202

**3.1 Deforming mesh analysis** 

204 In order to select the appropriate dynamic mesh, the deforming mesh is first 205 adopted to simulate the water entry. In this case, the deadrise angle is set as 45°, and 206 the mesh is generated by using the *snappyHexMesh* toolbox in OpenFOAM. As the wedge moves downwards, the mesh begins to deform as shown in Fig. 3. The 207 calculation eventually diverges at t = 0.046s, due to the fact that the mesh is seriously 208 distorted. The pressure coefficient  $C_p$  and free surface profile are shown in Fig. 4, 209 which agree with the data in Zhao and Faltinsen (1993).  $C_p$  is defined as 210  $C_p = (p - p_0)/(0.5\rho v^2)$  where  $p_0 = 1bar$ , v is the vertical velocity and p is the 211 212 pressure on the wedge surface. It is suggested that the deforming mesh is only capable 213 of dealing with bodies with small amplitude motions. Since the water entry problem 214 considers a body with large amplitude motions, the overset mesh is used to carry out the simulations in the following study. 215

216

# 217 **3.2 Mesh convergence study**

218 In the present study, the overset mesh is generated by the *blockMesh*, a toolbox for

219 the generation of blocks of hexahedral cells in OpenFOAM. Fig. 5 presents the mesh topology of the NWT used in the simulation of wedge entry into the calm water. The 220 221 background mesh covers the entire computational domain, and the sub-mesh occupies the area of 1.6m long and 0.8m height. In order to accurately capture the pressure, the 222 223 mesh near the wedge surface is refined significantly. Because the computational area is 224 relatively small and the object structure is simple, the mesh is evenly distributed with the uniform intervals of  $\Delta x$  and  $\Delta z$  in the horizontal and vertical directions respectively. 225 226 To evaluate the sensitivity of the model regarding the mesh density, five different mesh 227 schemes with different densities in the sub-mesh are adopted as shown in Table 1. In order to calculate the slamming force accurately, a rectangular region is mapped in the 228 snappyHexMesh tool for partial refinement, and the refined factor is set to 2 for two 229 230 mesh schemes in Table 1. The initial time step is set to 0.005, and the step size is changed dynamically at each time step according to the Courant number. The 231 simulations are run on a workstation with Intel Xeon (R) E5-2699 v4 CPU, 128GB 232 233 RAM, and a maximum number of 44 cores.

The pressure coefficient  $C_p$  for the five different mesh densities is presented in Fig. 6. Meanwhile, the comparison with the results in Zhao and Faltinsen (1993) indicates that the mesh resolution has little influence on the pressure coefficient except for the very coarse Mesh 5, but the finer mesh can certainly provide better results. It can be seen that the water jet is more sensitive to the mesh. While improving the mesh quality, the shape of the water jet becomes closer to the analytical solution. Results with both Mesh 1 and Mesh 2 are in good agreement with the published data, but the run time of Mesh 1 is much more time-consuming compared to that of Mesh 2. After
comprehensive consideration, Mesh 2 is chosen to carry out the following simulations.

## 244 **3.3 Wedge entry into calm water**

#### 245 **3.3.1 Vertical entry**

246 The vertical water entry of a symmetrical wedge with deadrise angles of 45° and 60° is simulated. For the sake of accuracy, the Courant number is set to 0.2. Fig. 7 shows 247 the pressure coefficient distribution on the wedge surface and the water surface profile 248 249 at t = 0.02s, 0.021s, 0.022s. Note that all the values here are dimensionless. It can be seen that the flow is self-similar, and the present numerical results are in good 250 agreement with the similarity solution in Zhao and Faltinsen (1993). For the wedge 251 with  $\gamma = 45^{\circ}$ , the pressure near the wedge tip is largest. In particular, a large pressure 252 gradient can be observed near the root of the jet. At the top of the jet, the pressure is 253 equal to the atmospheric pressure. For the wedge with  $\gamma = 60^{\circ}$ , the maximum pressure 254 appears at the tip of the wedge and then rapidly decreases. It can be seen that at the start 255 of the impact, water rises and jets along the surface of the wedge. 256

Furthermore, an asymmetric wedge with the left deadrise angle  $\gamma_1 = 50^\circ$  and the right deadrise angle  $\gamma_2 = 70^\circ$  is also studied. The simulation results are compared with the solutions produced by Xu et al. (2008), as shown in Fig. 8. The pressure distribution is asymmetric due to the different deadrise angles on two sides of the wedge. Since the left deadrise angle  $\gamma_1$  is greater than the right deadrise angle  $\gamma_2$ , the pressure on the left side of the wedge are greater than that on the right side. It is shown that the pressure coefficient near the tip of the wedge is negative, which means that the pressure at the
tip is lower than the atmospheric pressure because a certain amount of air can go with
the wedge and be involved in the water when the wedge enters the water (Xu et al.,
2008).

#### 267 **3.3.2** Oblique entry

268 The same symmetric wedge is adopted to study the oblique water entry. For this case, in addition to the same vertical entry velocity, the horizontal entry velocity 269 u = 0.2m/s, 0.6m/s, 1m/s is also considered. Fig. 9 shows the pressure distribution 270 271 and the free surface profile for different horizontal entry velocities. It is clearly found 272 that the present results coincide with the similarity solutions in (Xu et al., 2008). With the increase of the horizontal entry velocity, the pressure and the free surface on the 273 274 right side also increase. It is found that with the larger horizontal entry velocity, the pressure near the left of the wedge tip is smaller than the similarity solution, which is 275 276 due to the use of potential flow theory in the similarity solution.

277 Horizontal forces begin to appear when the deadrise angles on either side of the wedge are not equal, or during the oblique water entry. Horizontal forces  $f_x$  and 278 vertical forces  $f_z$  on a symmetrical wedge in the oblique water entry are shown in Fig. 279 10. The  $f_x$  and  $f_z$  are normalized by  $\rho v^3 t$ , where t is the entry time. The results 280 show that there is a linear relationship between the horizontal force and the velocity 281 ratio. Vertical force is largely unaffected by the horizontal velocity (Xu et al., 2008). As 282 the horizontal velocity u increases, the horizontal force gradually decreases and 283 eventually becomes negative, whereas the vertical force also decreases but with a 284

milder slope. In the realistic offshore operation, when lifting the cargo into the water,
the uneven force on the cargo surface should be avoided as far as possible. It is noted
that the horizontal force on the asymmetric body could be offset in the oblique water
entry.

289

- 290 **4. Water entry of a wedge in waves**
- 291

Our study focuses on the investigation of water entry of payload hoisted by crane 292 293 vessels under wave conditions. We have done some simulations of the influence of many parameters including the wedge geometric shape, the velocity of wedge entering 294 295 into a wave, wave height, and entering a location into waves on hydrodynamic force and pressure distribution on wedges. During hoisting payloads entering into waves, the 296 297 crane cable exerts force to payloads. It is ideal that the payloads enter into waves with 298 a constant velocity. Therefore, a constant vertical velocity of the wedge is set in the simulation. 299

300

## **301 4.1 Configuration of 2D numerical wave tank**

In order to study wedge wave-entry, a numerical wave tank is set up first. The length and height of the wave tank are 9.2m and 2.1m respectively, and the water depth is 1.5m. For the sake of safety, most crane vessels with crew work under up to the WMO sea state 2 (Chin et al., 2001) in practical applications. The World Meteorological Organization (WMO) defines the wave height under sea state 2 is from 0.1m to 0.5m, the wave height under sea state 1 is from 0m to 0.1m. The wave heights are set less than 308 0.5*m* in our simulation. The selection of wave parameters is also based on the previous literature (Sun et al., 2015; Cheng et al., 2018). The wave length and wave height are 309 set as  $\lambda = 2.3m$  and H = 0.2m respectively. The wave period is T = 1.21s. The 5<sup>th</sup>-310 order Stokes wave is used in the present study. The configurations of the numerical 311 312 wave tank and wedge are shown in Fig. 11, where the left boundary of the wave tank is 313 the wave-maker, and the damping zone is on the right to avoid the wave reflection from 314 the far-end boundary. IHFoam active wave absorption method (Higuera et al., 2014a; Higuera et al., 2014b) is used. Wave absorption is achieved by correcting the velocity 315 316 value on the boundaries.

Near the inlet boundary of the tank and in the impact zone a relatively high mesh 317 318 density is adopted, whereas a coarse mesh is distributed in the damping zone. Both the 319 background mesh and sub-mesh in the impact zone have a grid size of 0.01m in the two 320 directions. The wave parameters such as wave type, wave height and wave period are 321 set in the *waveProperties* tool in OpenFOAM. At the beginning of the water entry at t = 0s the tip of the wedge is at the peak of the wave and the wedge starts to enter the 322 wave at a constant vertical entry velocity. It should be noted that the body frame 323 324 (xoz) moves with the wedge.

In order to ensure the wedge to enter the wave at the right location (wave peak, wave trough, or cross point with the still water level), the *motionSolver* is modified in OpenFOAM. Since the rigid body is attached to the sub-mesh point and moves with the sub-mesh, a function is compiled in the *motionSolver* to preset the motion of the submesh, which updates the motion of the rigid body by updating the mesh displacement. Several wave cycles are initially generated before the wedge entering into the waves.
According to identify the free surface of the wave, the location of the wedge in the air
is adjusted which ensures the wedge reaches the desired entry location (wave peak,
wave trough, and cross point with the still water level) at beginning of water entry. After
touching the free surface, the wedge is driven into the water by the *motionSolver* with
a constant velocity.

336

337

# 4.2 Symmetry wedge entry into waves

338 4.2.1 Influence of wave height

In practical engineering applications, sea condition is a key factor for the safe 339 hoisting operation of crane vessels. Total force and pressure distribution on wedges are 340 341 analyzed with different wave heights in the simulation. In this section, the symmetric wedge with  $45^{\circ}$  deadrise angles is considered. Three different wave heights H=0.05m, 342 0.1m, 0.2m are considered in this study to evaluate its influence on the pressure 343 344 distribution and total force, which are shown in Fig. 12 and Fig. 13. The difference of the pressure between two sides of the wedge increases with the increase of wave height. 345 346 When the entry time t is small, a small part of the wedge is submerged in the wave and the local wave is nearly undisturbed. Therefore, the factor that affects the pressure 347 distribution is the horizontal wave velocity. Larger wave height can lead to faster 348 horizontal velocity, causing a more pronounced difference of wedge pressure 349 distribution between two sides (Sun et al., 2015). As a more part of the wedge is 350 submerged in the wave, the deadrise angle becomes the main factor to influence the 351

352 pressure distribution. Previous literature (Zhao and Faltinsen, 1993) and our study in 353 subsection 3.3 have shown that a smaller deadrise angle leads to greater pressure. In the 354 case of wedge entering waves, the effective deadrise angle depends on the angle 355 between the wedge surface and the sloping wave surface. As the wave height decreases, 356 the effective deadrise angles on both sides of the wedge become smaller, which leads 357 to larger pressure.

358 Time series of horizontal force Fx and vertical force Fz on the wedge are shown in Fig. 13. In the case of peak entry, the vertical force on the wedge increases with time, 359 360 because of the increasing wetted wedge surface. As the wedge continues moving down, the vertical force gradually decreases until the hydrostatic pressure begins to take effect. 361 362 From the entry time t=0.1s, the hydrostatic pressure starts to increase with the depth of 363 the wedge, causing the upward vertical force to rise eventually. Smaller wave height results in greater pressure, as shown in Fig. 13, so the vertical force decreases as the 364 wave height increases. 365

366 The change of horizontal force is more complicated. At the initial stage of the water entry, both sides of the wedge have the same relative deadrise angle. Due to the 367 368 horizontal velocity of the wave peak, the pressure on the left side is higher. As the entry time *t* increases and the wave moves, the right side of the wedge submerges in the wave 369 faster; therefore, the right side has the larger contact area with the wave. It leads the 370 hydrodynamic force on the right side to grow faster, and the horizontal force pointing 371 372 to the right to decrease. When the right side of the wedge is completely submerged in the water, the horizontal force increases again. Due to the fact that both sides of the 373

wedge are fully submerged and the effect of the horizontal velocity disappears, thehorizontal force decreases and becomes zero eventually.

376 **4.2.2 Influence of entry velocity** 

In the practical hoisting operation of crane vessels, vertical entry velocity can affect 377 378 safety and efficiency. We study the influence of the vertical entry velocity on the total 379 force and pressure distribution of the wedge. Three different entry velocities v=2m/s, 380 3.16m/s, 6m/s are considered to investigate the influence on the water entry of a wedge 381 in waves. Since the wave velocity and relative deadrise angle are varying at different 382 entry distance to the free water surface, we compare the results at the same entry distance. Fig. 14 shows the pressure distribution for different entry velocities. With the 383 increase of velocity, the pressure coefficient difference between the left and right sides 384 385 decreases. When a large part of the wedge is submerged in the wave, the relative deadrise angle determines the pressure distribution. Therefore, the final pressure 386 387 distribution at three speeds tends to be the same.

388 The total forces are shown in Fig. 15, from which we can see that larger velocity causes a larger vertical force and an earlier peak of the vertical force. The entry velocity 389 390 has a great influence on the hydrodynamic force amplitude. In addition, the vertical force decreases more after the peak with the larger velocity. It can be seen that the 391 vertical force with the water entry velocity of 2m/s is very steady without any 392 fluctuation after the force peak. The variation trend of the horizontal force on the wedge 393 394 with three water entry velocities is almost the same as that of the vertical force in that faster entry speed can give an earlier peak but larger horizontal force. 395

#### 396 4.2.3 Influence of entry location

In the practical hoisting operation of crane vessels, entry location in waves can 397 398 affect the total force on payloads. In the present study, three typical locations where the 399 water entry occurs are selected, which are the wave peak, the cross point with the still 400 water level, and the wave trough. It can be found in Fig. 16 that the pressure on the left 401 side of the wedge is relatively higher when the wedge enters the wave peak, while it is opposite at the wave trough. This is because for the symmetric wedge the pressure 402 403 distribution is mainly determined by the horizontal wave velocity. At the wave peak, 404 the horizontal wave velocity is to the right but opposite at the trough. As the wedge moves into the wave, because the relative deadrise angle at the wave trough is smaller, 405 406 the pressure at the trough is greater than the pressure at the peak. In case of the entry at 407 the cross point, the wave slope causes a smaller deadrise angle on the left of the wedge, so the pressure is greater on the left side of the wedge. Similarly, since the relative 408 409 deadrise angle is smallest, the pressure at the cross point entry is larger than those of 410 the wave entry at the other two locations. At t=0.04s, it should be noted that the left side of the wedge at the cross point entry is completely submerged, so the pressure on 411 412 the left side begins to decrease.

The total forces on the wedge with different entry locations are compared in Fig. 17. When the wedge enters the water at the cross point, the left side of the wedge submerges in the water more quickly. Vertical force reaches the peak when all the left side is completely submerged in the water, while the right side is still in the jet. The reasons for this phenomenon are as follows: firstly, the relative deadrise angle of the 418 left side is small, and the total force on the left side accounts for the main part of the 419 total force. Secondly, the pressure on the left side decreases sharply, after the left side 420 has completely submerged in the water. Vertical force at the trough entry is similar to 421 that at the peak entry. Because the relative deadrise angle at the trough entry is smaller, 422 the vertical force is larger than that at the peak entry.

In the case of the cross point entry, peak of the horizontal force occurs when all the left side of the wedge is submerged. Also because of the deadrise angle, the horizontal force at the cross point entry is much larger than the other two cases. It should be noted that the horizontal force at the trough entry is opposite to that at the crest entry, due to the difference in the horizontal velocity between the two conditions.

428

## 429 **4.3 Asymmetry wedge entry into waves**

In realistic engineering practice, plenty of asymmetric payloads need to be hoisted 430 into the wave. For example, in the construction of the submarine platform, the bottom 431 of many components that need to be installed underwater is asymmetric. To provide 432 helpful information for the selection of water entry velocity and location of the payload, 433 the pressure distribution on the asymmetric wedge with the deadrise angles of  $\gamma_1 = 30^\circ$ 434 and  $\gamma_2 = 60^\circ$  entering waves are studied. The deadrise angles on both sides are also 435 swapped to consider the influence of the reversed asymmetry. Other than the change of 436 the wedge geometry to the asymmetric one, all the other computational conditions are 437 438 the same as the symmetric situations.

439 **4.3.1 Influence of wave height for asymmetric wedge** 

Fig. 18 shows the pressure distribution on the asymmetric wedge entering waves. 440 441 With the left deadrise angle of the wedge decreasing, the pressure there increases. At t=0.05s, the horizontal velocity of the wave affects the pressure distribution, resulting 442 443 in a strong negative pressure near the wedge tip. As a greater part of the wedge is 444 submerged in waves, the pressure on the wedge surface gradually decreases. It can be 445 seen that the higher the wave height, the faster the horizontal velocity and the higher the initial pressure on the left side of the wedge. As the entry time t increases, because 446 447 the effective deadrise angle increases, the pressure on the wedge surface decreases with the increase of the wave height H. The pressure distribution on the reversed asymmetric 448 wedge is shown in Fig. 19. It is known in the last section that the horizontal velocity 449 450 has an effect on the pressure on the left side of the symmetric wedge. However, for the asymmetric wedge, the influence of horizontal velocity on the pressure coefficient 451 becomes less obvious. 452

Fig. 20 shows the free surface profile for the entry of the asymmetric wedge at 453 different time instants. The jet on the side with a smaller deadrise angle becomes longer, 454 455 but it is reduced on the other side because the smaller deadrise angle has a larger contact area. After the jet detaches from the wedge surface, the jet begins to bend downward 456 because of the influence of gravity. Fig. 21 shows the jet velocity around the wedges at 457 t = 0.3s, and the red color represents the faster speed. The jet on the side with a smaller 458 459 deadrise angle is faster compared to the other side. Due to the horizontal velocity of the incident waves, the jet velocity in Fig. 21(b) is larger than that in Fig. 21(a). 460

461 Furthermore, the fluid horizontal velocity has a sharp variation near the wedge vertex,
462 which results in a sudden drop of the pressure near the wedge vertex (Cheng et al.,
463 2018).

In the water entry of the asymmetric wedge, the side with the small deadrise angle plays a major role in the hydrodynamic force. The smaller deadrise angle leads to a larger pressure and a larger force area, which greatly increases the total forces on the wedge. Therefore, for the water entry of asymmetrical wedges, all the total force peaks occur when the side with the smaller deadrise angle is submerged in the wave completely.

Fig. 22 presents the total forces with the deadrise angles  $\gamma_1 = 30^\circ$  and  $\gamma_2 = 60^\circ$ 470 at different incident wave heights. The peak of the vertical force occurs when the wedge 471 472 is completely submerged in the wave. After the left side of the wedge enters the water completely, the pressure on the left side decreases rapidly and the horizontal force drops. 473 Then, the vertical force rises again because of the influence of the hydrostatic pressure. 474 475 The vertical force on the reversed asymmetry wedge in Fig. 23 changes the same as on the wedge described above. However, since the right side of the wedge submerges in 476 477 the wave faster at the crest entry, the inverted wedge reaches the peak earlier and the horizontal force peak is larger than the previous asymmetric wedge. The horizontal 478 force peaks on both asymmetrical wedges occur when the side with the small deadrise 479 angle is completely submerged. 480

### 481 **4.3.2 Influence of entry velocity for asymmetric wedge**

482 Fig. 24 and Fig. 25 show the pressure distribution obtained for different entry

483 velocities. The horizontal velocity of a wave has a greater effect on the side with a 484 smaller deadrise angle of the wedge. Compared to the asymmetrical wedge pressure 485 distribution in Fig. 24, the horizontal velocity has less influence on the pressure 486 distribution on the reversed asymmetric wedge, and the pressure distribution with 487 different entry velocities is basically the same.

The total forces on asymmetric wedges are shown in Fig. 26 and Fig. 27. The effect of velocity on total forces is obvious. The change in horizontal forces is similar to the symmetric wedge case, where the faster speed causes a greater total force. Compared with the symmetric wedge case, the horizontal force on the asymmetric wedge is more sensitive to the entry velocity. It is interesting to see that with the increase of entry velocity, the change in the horizontal force on the asymmetric wedge is much larger than the change in the symmetric wedge case.

#### 495 **4.3.3 Influence of entry location for asymmetric wedge**

Fig. 28 shows the pressure distribution on the first asymmetric wedge at different 496 497 water entry locations. When the wedge enters the wave at the cross point, the peak of pressure coefficient occurs far away from the wedge tip, and the pressure coefficient is 498 499 much larger than that at the peak and trough entries. At t = 0.04s the pressure coefficient on the left side of the asymmetrical wedge with the deadrise angles  $\gamma_1 = 30^\circ$  and 500  $\gamma_2 = 60^\circ$  decreases sharply in the case of cross point entry and trough entry. The reason 501 is that the wedge considered in this paper is of finite volume and the left side of the 502 wedge is completely submerged in the wave at t = 0.04s. For the reversed asymmetric 503 wedge in Fig. 29, the pressure peak is largest at the trough entry because the slope of 504

505 the wave reduces the relative deadrise angle on the right side of the wedge. It is worth 506 noting that the pressure coefficient on both sides of the wedge is relatively balanced at 507 the cross point entry.

In Fig. 30, the deadrise angle of the wedge is smaller at the incoming wave side, so 508 509 the vertical force at the cross point entry reaches the peak faster. In the case of the 510 reversed asymmetric wedge, the small deadrise angle is at the lee side, which reduces 511 the vertical force on the wedge. As can be seen from Fig. 31, on the asymmetric wedge with the deadrise angles  $\gamma_1 = 60^\circ$ ,  $\gamma_2 = 30^\circ$ , the horizontal force at the cross point entry 512 has a significant turning point before the peak. The reason is that the left side of the 513 514 wedge submerges faster, which causes the horizontal force on the left side of the wedge to increase rapidly and the resultant horizontal force increases slowly. After the left side 515 516 of the wedge is completely submerged in the water and the force area on the left side remains unchanged, the force to the left increases faster. 517

518

# 519 **5. Conclusion**

520

In order to provide helpful guidance to the design of the control system of the ship crane during offshore operations, an overset mesh based numerical wave tank is presented to simulate water entry problems of a symmetric/asymmetric wedge into waves. By using this numerical wave tank, a 2D wedge entry into the calm water is first simulated. The present results agree well with the data in the literature, which shows the accuracy of the present numerical model for the water entry problem.

For the water entry of a wedge into waves, total force characteristics of water entry 527 process until the wedge is fully submerged are investigated. The numerical results 528 529 suggest that the side with the small deadrise angle plays an important role in affecting the hydrodynamic characteristics. It ought to be noted that the vertical and horizontal 530 531 forces become larger with the faster entry velocity, although the dimensionless pressure 532 coefficient appears to be more balanced on both sides. For the symmetric wedge, the force on both sides is more balanced when the wedge enters the water at the wave peak 533 534 or wave trough locations. For the asymmetric wedge, the deadrise angle difference 535 between the two sides can be reduced when entering the water at the cross point location, and the effect of horizontal velocity of the wave on the wedge is almost negligible when 536 537 the side with the smaller deadrise angle faces the incoming wave.

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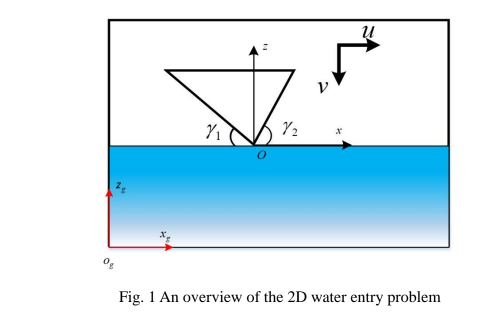
# 539 Acknowledgments

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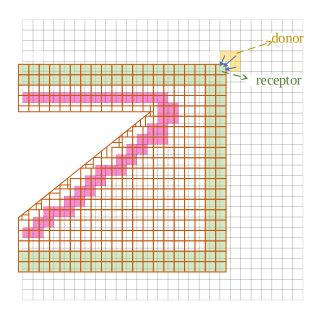
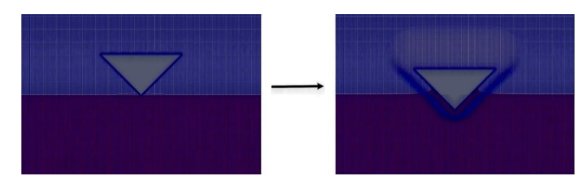


Fig. 2 Sketch of overset and background mesh. The green cells are the front fringe

637 cells in the overset mesh, the red cells are the back-fringe cells in the background

638 mesh, and the yellow cells are the donors.

639



- 641 Fig. 3 Mesh deformation in water entry simulations. Left: Initial mesh. Right:
- 642Deforming mesh with the wedge motion.

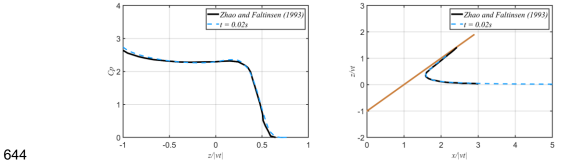
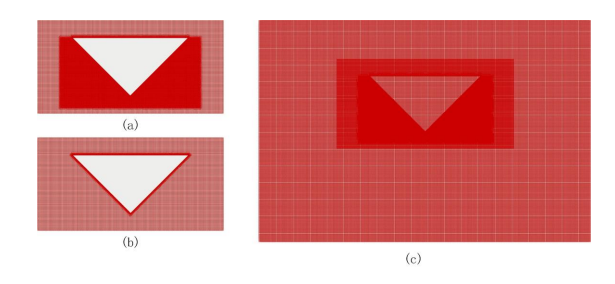


Fig. 4 Numerical results obtained by the deforming mesh. Left: Pressure coefficient 

on the wedge surface. Right: Free surface profile. 



649 Fig. 5 Mesh around the symmetric wedge. Left: (a) Refined sub-mesh; (b) Unrefined

sub-mesh; (c) An overview of the mesh.

Mesh scheme	$\Delta x = \Delta z$	Refinement factor	Run time
1	0.005 m	-	43.9 <i>h</i>
2	0.01 m	2	8.5 h
3	0.01 m	-	1.97 h
4	0.02 m	2	0.5 <i>h</i>
5	0.02 m	-	0.3 <i>h</i>

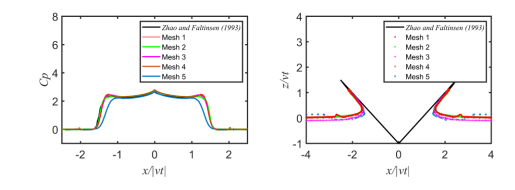
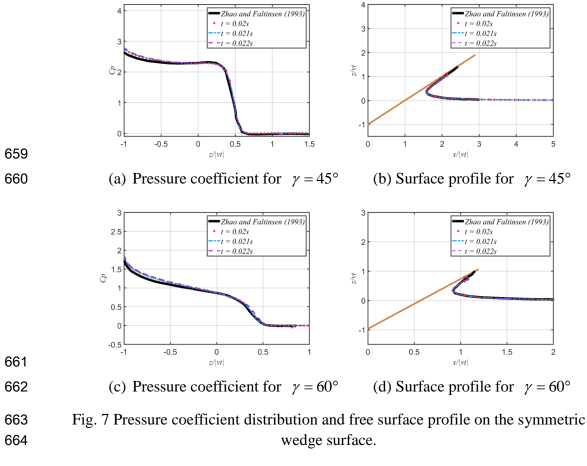


Fig. 6 Pressure distribution (left) and free surface profile (right) for the water entry of

657 the wedge using five mesh schemes.

658



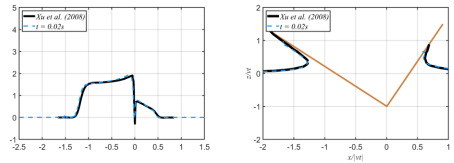
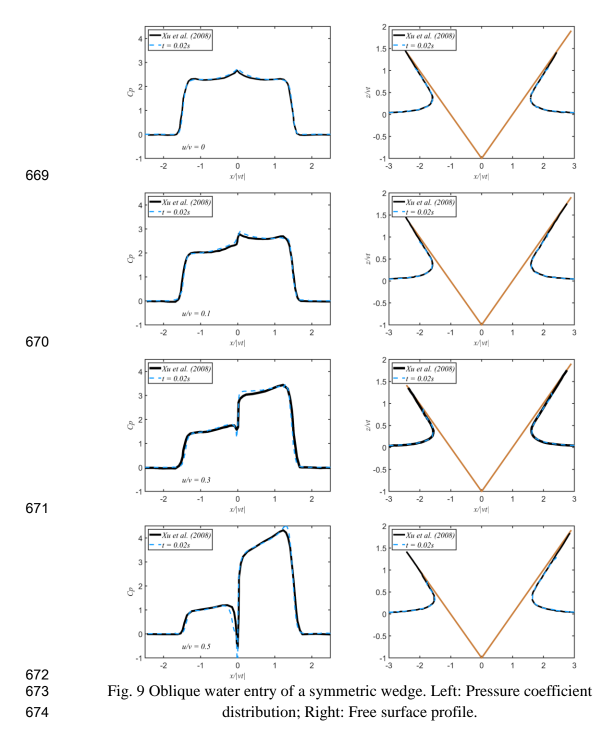


Fig. 8 Pressure coefficient and free surface profile on the asymmetric wedge.



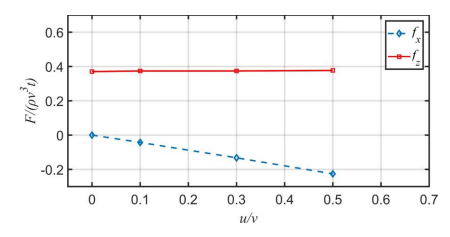


Fig. 10 Vertical and horizontal forces on the wedge.



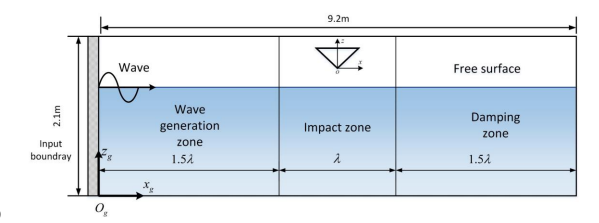


Fig. 11. Sketch of the 2D numerical wave tank for water entry of a wedge into waves.

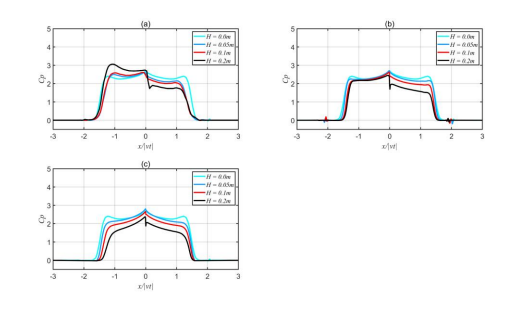


Fig. 12. Pressure distribution for wave entry of a symmetric wedge with different

684 wave heights. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s.

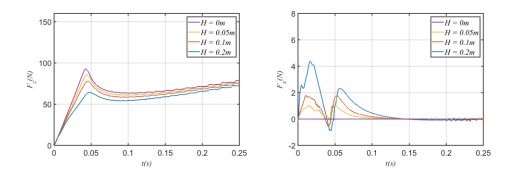


Fig. 13 Total force for wave entry of a symmetric wedge with different wave heights.

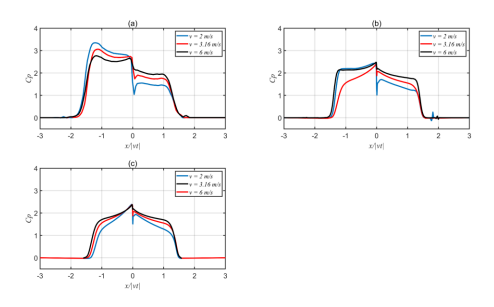


Fig. 14. Pressure distribution for wave entry of a symmetric wedge with different velocities. (a) s = 0.004\*3.16 m, (b) s = 0.02\*3.16m, (c) s = 0.04\*3.16m. Here *s* is the entry distance to the free water surface.

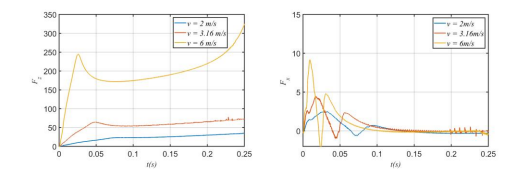


Fig. 15 Total force for wave entry of a symmetric wedge with different velocities.

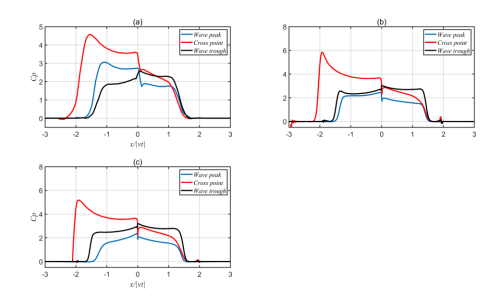


Fig. 16 Pressure distribution for wave entry of a symmetric wedge with different entry

700 locations. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s.

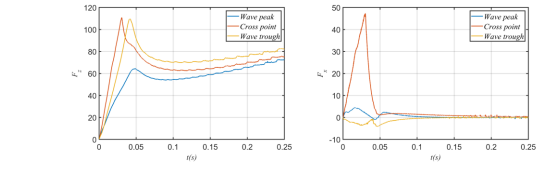


Fig. 17. Total force for wave entry of a symmetric wedge with different entry

locations.

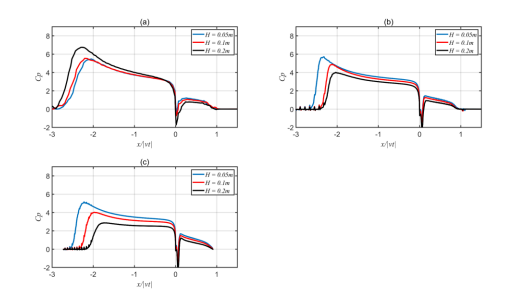


Fig. 18. Pressure distribution for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ$ ,

 $\gamma_2 = 60^{\circ}$  with different wave heights. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s.

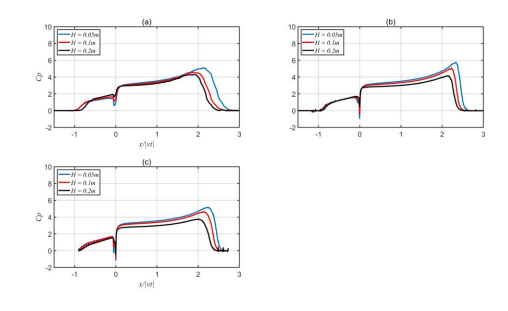


Fig. 19. Pressure distribution for wave entry of an asymmetric wedge of  $\gamma_1 = 60^\circ$ ,

 $\gamma_2 = 30^{\circ}$  with different wave heights. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s.

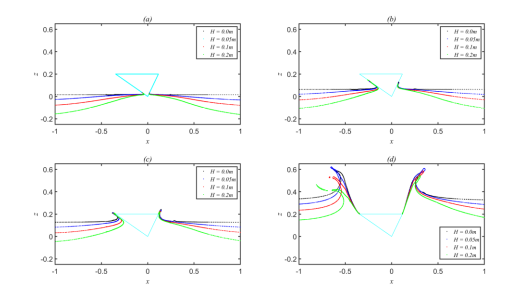




Fig. 20 Free surface profile for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ$ ,

 $\gamma_2 = 60^\circ$  with different wave heights. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s, (d) t

718 
$$= 0.1s.$$

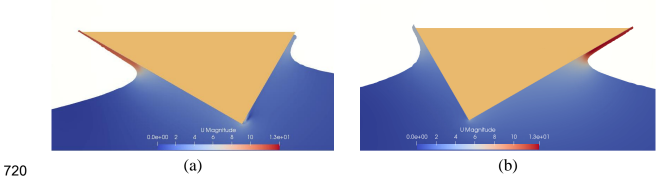


Fig. 21 Jet velocity of asymmetric wedges at t = 0.03s. (a) An asymmetric wedge of

723 
$$\gamma_1 = 30^\circ, \gamma_2 = 60^\circ$$
. (b) An asymmetric wedge of  $\gamma_1 = 60^\circ, \gamma_2 = 30^\circ$ .

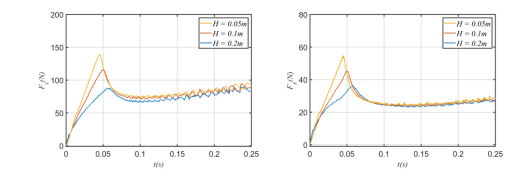


Fig. 22 Total force for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ, \gamma_2 = 60^\circ$ 

with different wave heights.

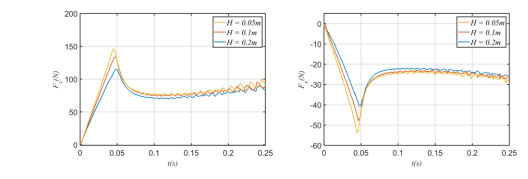


Fig. 23 Total force for wave entry of an asymmetric wedge of  $\gamma_1 = 60^\circ$ ,  $\gamma_2 = 30^\circ$ 

with different wave heights.

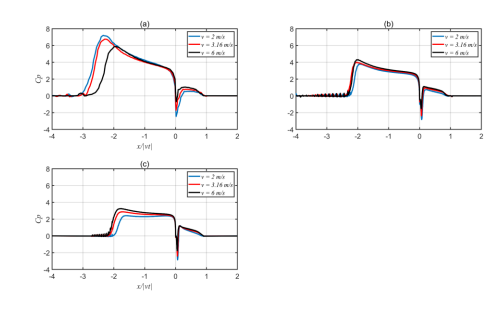


Fig. 24. Pressure distribution for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ$ , 

 $\gamma_2 = 60^{\circ}$  with different velocities. (a)s = 0.004\*3.16 m, (b) s = 0.02\*3.16 m, (c) s =

0.04\*3.16*m*.

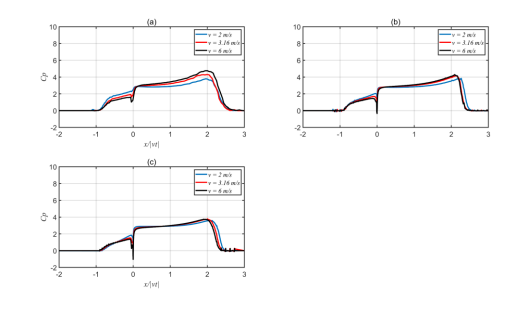


Fig. 25. Pressure distribution for wave entry of an asymmetric wedge of  $\gamma_1 = 60^\circ$ ,

 $\gamma_2 = 30^{\circ}$  with different velocities. (a)s = 0.004\*3.16 m, (b) s = 0.02\*3.16m, (c) s = 0.04\*3.16m.

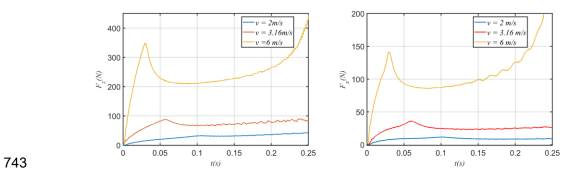


Fig. 26 Total force for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ, \gamma_2 = 60^\circ$  with

745 different velocities.

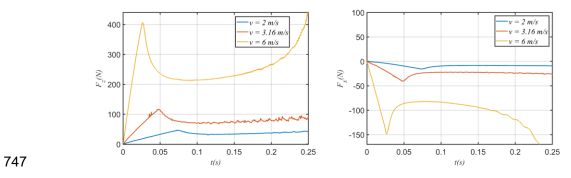


Fig. 27 Total force for wave entry of an asymmetric wedge of  $\gamma_1 = 60^\circ$ ,  $\gamma_2 = 30^\circ$ 

with different velocities.

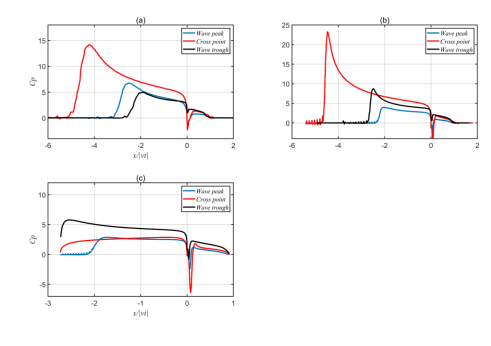


Fig. 28. Pressure distribution for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ$ ,

 $\gamma_2 = 60^\circ$  with different entry locations. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s. 

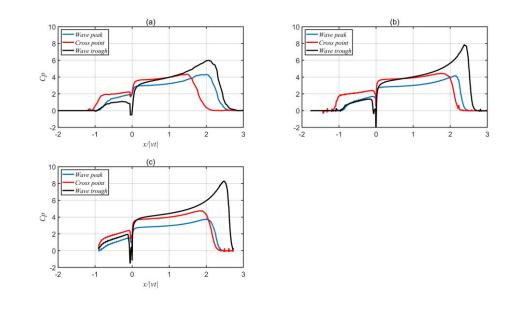


Fig. 29. Pressure distribution for wave entry of an asymmetric wedge of  $\gamma_1 = 60^\circ$ ,

 $\gamma_2 = 30^\circ$  with different entry locations. (a) t = 0.004s, (b) t = 0.02s, (c) t = 0.04s.

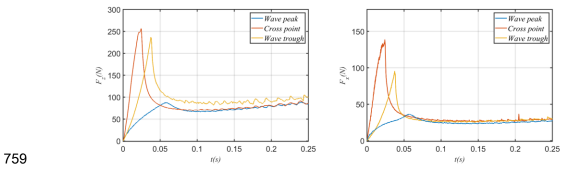


Fig. 30 Total force for wave entry of an asymmetric wedge of  $\gamma_1 = 30^\circ, \gamma_2 = 60^\circ$ 

with different entry locations.

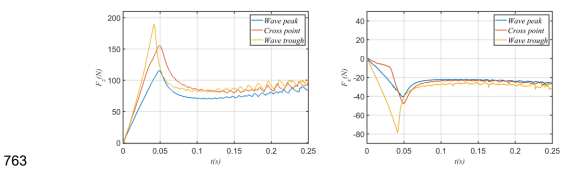


Fig. 31 Total force for wave entry of an asymmetric wedge of  $\gamma_1 = 60^\circ$ ,  $\gamma_2 = 30^\circ$ 

- 765with different entry locations.