

MESH-IN

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MESH-IN: a MESHed INlet offline coupling method for 3-D extreme hydrodynamic events in DualSPHysics

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Abstract

Extreme hydrodynamic events, such as those driven by tsunamis, have a significant impact on coastal environments. The Smoothed Particle Hydrodynamics computational method gained popularity in modelling these phenomena. However, high resolution is needed in areas of interest, making coupling techniques popular to reduce computational costs. Herein, a new two-step offline coupling method was developed and validated in DualSPHysics. In step 1, the simulated velocity field and water depth are measured over a two-dimensional meshed surface of a generating domain. In step 2, the interpolated flow variables are used as boundary conditions in a receiving domain with equal or higher resolution. The method was validated by using two different laboratory experiments that are representative of tsunami propagation and inundation inland. The results show a reduction of computational time of up to 17.6 times, with decreasing savings for increasing resolution in the receiving domain. The validation tests showed that the developed method allows to simulate flows in the receiving domains at nearly the same accuracy of the generating domain while also decreasing computational time. When including debris transport, improvements in accuracy occur when doubling the resolution of the receiving domain with respect to the generating domain.

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1. Introduction

Extreme hydrodynamic events, such as tsunamis, are becoming more and more relevant in coastal areas, particularly considering major events such as the 2004 Indian, the 2011 Tohoku and the most recent 2021 Tonga tsunamis.

The propagation of such fast flows inland is characterised by three-dimensional (3-D) processes. Additionally, the interaction of the flow with structures and waterborne debris further increases the damage, as documented by Naito et al. (2014), who analysed the effect of different classes of debris after the 2011 Tohoku tsunami in Japan.

Propagation of tsunamis inland is often studied using the analogy with dam-break flows using experimental (e.g. Chanson, 2006; Stolle et al., 2018a) and numerical methods (Ni et al., 2020; Xu et al., 2021). The dam-break analogy has high relevance in coastal and offshore engineering, e.g. for studies of green water loads on ships decks (Areu-Rangel et al., 2021).

From a numerical standpoint, extreme hydrodynamic events and associated debris transport are usually very challenging to simulate using Eulerian, meshed models since they require complex numerical strategies to adjust the mesh around structures and floating bodies. Some of these approaches recently developed are, for example, immersed boundary method (e.g. Peskin, 2002), topological changes of the mesh (e.g. Pons and Boissonnat, 2007; Gaburro et al., 2020), and overset strategies (e.g. Ma et al., 2018; Romano et al., 2020). On the other hand, Lagrangian meshless methods such as Smoothed Particle Hydrodynamics (SPH) based models (Monaghan, 1992; Violeau and Rogers, 2016) are inherently more flexible, due to the discretisation of the domain using particles, and they can provide equivalent accuracy to meshed approaches for fluid-solid interactions (González-Cao et al., 2019). Therefore SPH is considered suitable to simulate violent flows and tsunami inundation (e.g. Crespo et al., 2008; Violeau and Rogers, 2016; Heller et al., 2016; Tan et al., 2018). However, computational resources and time requirements might be prohibitive for highly detailed simulations. Two different strategies can be applied to reduce them, i.e. resolution adaptivity or coupling methods, both identified as grand challenges for SPH schemes (Vacondio et al., 2021). The former is the capability of using different domain discretisations in a single domain. In the latter, higher resolution sub-domains are restricted to areas of interest (e.g. the vicinity

29 of a structure), and offshore boundary conditions generated by other domains simulations (using
30 the same or a different model) are prescribed. Focusing on coupling methods, meshless models are,
31 indeed, often coupled with another (meshed or meshless) one at a coarser resolution that resolves
32 a larger offshore area to study. Following an established classification (see e.g. Ganju et al., 2016),
33 model coupling can be: (a) online, when two simulations using different numerical models/domains
34 exchange information regularly, while both simulations run, with (two-way) or without (one-way)
35 feedback between the two; or (b) offline, when information is passed from one model/domain se-
36 quentially, using the output of one simulation as the input of another, thus allowing only one-way
37 coupling. In both coupling types, when two domains are simulated, their resolution can be the same
38 or different. Online coupling methods for SPH, such as with DEM (Canelas et al., 2016), which
39 allowed the validation with experimental results of complex debris flows in DualSPHysics (Canelas
40 et al., 2017), or the coupling with Project CHRONO (Canelas et al., 2018), which allowed for the
41 inclusion of physical constraints for fluid structure interaction (e.g. Capasso et al., 2022), are essen-
42 tial for multiphysics applications. Offline coupling was used, in the context of SPH, to simulate the
43 one-dimensional propagation of waves towards the coast by first obtaining flow variables at a suit-
44 able offshore point from another wave propagation model, e.g. SWASH (Zijlema et al., 2011), and
45 subsequently assessing the impact on the coast with SPH solvers such as DualSPHysics (Altomare
46 et al., 2015, 2018; Suzuki et al., 2022). The same approach was also followed by implementing in-
47 let/outlet boundary conditions for horizontal two-dimensional (2-D) flows, e.g. Tafuni et al. (2018)
48 in DualSPHysics (Domínguez et al., 2022) and Ferrand et al. (2017). Inlet/outlet conditions were
49 used to generate and absorb waves directly in SPH (Verbrugge et al., 2019). Three-dimensional
50 cases were also recently studied, only with prescribed flow with steady direction that varied in
51 magnitude, following a predetermined law, or by giving very simple unidirectional velocity fields
52 (Tagliaferro et al., 2021; Novak et al., 2019). Coupling methods for SPH models that can be used
53 for flows with 3-D features are not yet fully developed and validated.

54 Tsunamis propagating inland are often supercritical flows, this permits a coupled downstream
55 domain to be disconnected from the upstream one, making it possible, for example, to use the
56 same upstream simulation for sensitivity analysis and scenarios testing downstream. However, this
57 boundary treatment should take into account 3-D flow characteristics and ideally be able to han-
58 dle reflected flow from, e.g. lateral walls and obstacles. Furthermore, such a technique should be
59 validated also for the case of debris pick-up and transport, in which small differences in the flow sim-

60 ulation generate large differences in the trajectories of the waterborne debris (Stolle et al., 2018b).
61 To the authors' knowledge, the effect of the modelling of the boundary conditions on the simulation
62 of debris transport is a problem that has not been studied so far.

63 In this study we propose and validate an offline coupling technique called MESH-IN, which can be
64 also used as an offline variable resolution approach for the simulation of 3-D flows in DualSPHysics.
65 The motivation of this work is the need for computational resources optimisation and for providing
66 accurate boundary conditions to simulations of flows involving 3-D characteristics, in particular of
67 those associated to extreme hydrodynamic events. The main novelty of this technique is the combi-
68 nation of the use of a 2-D meshed surface (MS) with inlet boundary conditions (Tafuni et al., 2018).
69 The MS measures the three-dimensional flow characteristics from a simulation in a generating do-
70 main (GD), which are then used, together with the inlet boundary condition, in a receiving domain
71 referred to as MESH-IN domain. The GD may be an 'entire', 'upstream', 'far-field', 'low-resolution'
72 domain and the MESH-IN one may refer to a 'local', 'downstream', 'near-field', 'high-resolution'
73 domain, depending on the context in which the model is used. MESH-IN is especially suitable for
74 flows with three-dimensional features where reflection at the inlet is negligible, extending the capa-
75 bilities of available inlet techniques for SPH models.

76 Two laboratory experiments representative of tsunamis propagating inland are used for validation
77 in the present study, namely Experiment I (Kocaman et al., 2020), used to analyse the case in which
78 the total (incident and reflected) flow variables are known, and Experiment II (Stolle et al., 2018b)
79 focusing on the performance of the MESH-IN coupling method in reproducing the rapidly evolving
80 flow and debris transport.

81 The paper is structured as follows. The numerical method used and the definition of MESH-IN are
82 described in Section 2. Section 3 shows the results of the two laboratory experiments simulated to-
83 gether with the respective numericals setups. Finally, the results and assessment of the performance
84 of MESH-IN for the two validation cases are presented in Section 4 and discussed in Section 5. The
85 conclusions of the work are summarised in Section 6, highlighting the strengths and limitations of
86 the proposed method.

87 2. Numerical method

88 2.1. DualSPHysics

89 For the present study, DualSPHysics v5.0 (Domínguez et al., 2022) is used to solve the hy-
90 drodynamics in the two validation cases and the interaction between the fluid and solid bodies in
91 Experiment II is handled by coupling the hydrodynamic solver with Project CHRONO (Anitescu
92 and Tasora, 2010; Tasora and Anitescu, 2011) using the Canelas et al. (2018) implementation.

93 2.1.1. Governing Equations and boundary conditions

94 DualSPHysics Domínguez et al. (2022) is based on Weakly Compressible SPH (WCSPH) with
95 the fluid phase governed by the Navier–Stokes equations, reduced to ordinary differential equations
96 solved in a Lagrangian framework. The conservation of mass and momentum is expressed as (Gomez-
97 Gesteira et al. 2012; Violeau and Rogers 2016):

$$\frac{d\rho}{dt} = -\rho \nabla \cdot \mathbf{v}, \quad (1)$$

98

$$\frac{d\mathbf{v}}{dt} = -\frac{1}{\rho} \nabla p + \mathbf{g} + \mathbf{\Gamma}, \quad (2)$$

99 where ρ is the fluid density, t is time, p is the pressure, $\mathbf{v} = (v_x, v_y, v_z)$ is the velocity vector and
100 $\mathbf{\Gamma}$ is the dissipative term. Here a Cartesian coordinate system is used, with axes x and y along
101 horizontal directions, and vertical coordinate z , directed upwards, therefore, $\mathbf{g} = (g_x, g_y, g_z)$ is the
102 gravitational acceleration vector (here $g_x = 0$, $g_y = 0$, $g_z = -9.81 \text{ m/s}^2$ is used). SPH discretises
103 every part of the computational domain (solid and fluid) into sets of particles carrying different
104 properties such as type, density, pressure and velocity. In general, two steps are defined to apply
105 Eq. (1) and (2), i.e., a kernel approximation and a particle approximation (Liu and Liu, 2003).
106 First, any variable f of a particle $a = 1, \dots, N_p$ with N_p the total number of particles, located at
107 $\mathbf{r}_a = (x_a, y_a, z_a)$, is represented by the integral at location $\mathbf{r} = (x, y, z)$ as:

$$f(\mathbf{r}_a) = \int_{\Omega} f(\mathbf{r}) W(\mathbf{r}_a - \mathbf{r}, h_p) d\mathbf{r}, \quad (3)$$

108 with Ω being the computation domain, W being a weighting function called smoothing kernel,
109 which monotonically decreases with distance, and h_p being the smoothing length, which determines
110 the size of the kernel support. In this study the Wendland (1995) kernel function was used. In

111 the second step, the integral in Eq. (3) is approximated by interpolating the characteristics of the
 112 surrounding particles as:

$$f(\mathbf{r}_a) \approx \sum_{b=1}^{N_k} f(\mathbf{r}_b) \frac{m_b}{\rho_b} W_{ab}, \quad (4)$$

113 where the summation is extended to all the particles $b = 1, \dots, N_k$ with N_k being the number of
 114 particles inside the kernel. In Eq. (4), $W_{ab} = W(r_a - r_b, h_p)$, and m_b and ρ_b are the mass and
 115 density of the b^{th} neighbour particle, located at $\mathbf{r}_b = (x_b, y_b, z_b)$. In addition, any derivative of f
 116 can be expressed as:

$$\nabla f(\mathbf{r}_a) \approx \sum_{b=1}^{N_k} f(\mathbf{r}_b) \frac{m_b}{\rho_b} \nabla_a W_{ab}, \quad (5)$$

117 where ∇_a indicates derivation with respect to the coordinates of particle a . Eq. (1) can be rewritten
 118 in the SPH framework for a particle a as

$$\frac{d\rho_a}{dt} = \sum_{b=1}^{N_k} m_b \mathbf{v}_{ab} \cdot \nabla_a W_{ab} + \delta_\phi h_p c_0 \sum_{b=1}^{N_k} \Psi_{ab} \cdot \nabla_a W_{ab} \cdot \frac{m_b}{\rho_b}, \quad (6)$$

119 with δ_ϕ a free parameter, c_0 the speed of sound at the reference density ρ_0 of the simulation, and
 120 Ψ_{ab} the density diffusion term defined, in the present study, following Fourtakas et al. (2019). In
 121 particular, c_0 is used to ensure that the weakly compressible hypothesis of the model holds and for
 122 this reason it needs to be at least 10 times the maximum fluid velocity. c_0 is calculated, by default,
 123 as $c_0 = c_f \sqrt{gh}$, where c_f is a multiplication factor and h the total water depth. Ψ_{ab} was used to
 124 avoid density oscillations, common for SPH models, which often results in incorrect or unstable
 125 pressure at boundaries or floating bodies particles. Eq. (2) the SPH framework is written as

$$\frac{d\mathbf{v}_a}{dt} = - \sum_{b=1}^{N_k} m_b \left(\frac{P_b + P_a}{\rho_b \cdot \rho_a} + \Pi_{ab} \right) \nabla_a W_{ab} + \mathbf{g}, \quad (7)$$

126 where P_b and P_a are the pressures at the particles b and a , with ρ_b and ρ_a their respective densities.
 127 Π_{ab} groups all the dissipative terms, which are computed, for the present study, following the
 128 artificial viscosity formulation (Monaghan, 1992), since it is the most widely used one for coastal
 129 engineering applications (Vacondio et al., 2013; Tan et al., 2018). A more extensive analysis of the
 130 SPH governing equations and model can be found in the reference literature (e.g. Liu and Liu 2003;
 131 Gomez-Gesteira et al. 2010; Domínguez et al. 2022).

132 *2.1.2. Modified Dynamic Boundary Condition (MDBC)*

133 In DualSPHysics, two different boundary conditions formulations are implemented to treat solid
134 boundary particles: the Dynamic Boundary Condition (DBC) and the Modified Dynamic Boundary
135 Condition (MDBC). The DBC is the original formulation implemented for solid boundary conditions
136 in DualSPHysics (Crespo et al., 2007). MDBC is an improvement of the previous DBC, which
137 overcomes the inaccurate prediction of pressure fields near the boundary, resulting in a gap between
138 the solid and the fluid (English et al., 2022). Additionally, as mentioned in Section 2.1.1, the density
139 diffusion term of Fourtakas et al. (2019) was used as it is highly recommended in combination with
140 MDBC Domínguez et al. (2022). Additionally, the velocity of the boundary particle is set to $\mathbf{v} = 0$
141 applying the no-slip condition used for DBC.

142 MDBC is used in the present study, due to the aforementioned advantages. This condition is
143 applied for all surfaces, solids, and floating bodies particles that will interact with the fluid with the
144 exception of the opening gate of Experiment II to avoid entrainment of particle during its opening.
145 Normals to the geometrical surfaces of each solid are calculated for particles at the distance of at
146 least $2h_p$ from it, with $h_p = k\sqrt{3}dp$ as the smoothing length, dp being the initial particle spacing,
147 which defines the resolution, and k a multiplication coefficient. h_p is used to calculate the radius of
148 influence of the kernel function, which is $2h_p$ in this study. This ensures that normals are defined
149 for every boundary particle that can interact with the fluid.

150 *2.1.3. MESH-IN coupling method*

151 MESH-IN, as introduced in Section 1, is an offline coupling method that uses the flow modelled
152 in a GD simulation on a MESH-IN domain of equal or coarser resolution. The method is organised
153 in two steps:

154 Step 1 A MS is located in the GD, as shown in Fig. 1. Here, the flow variables (velocity field and the
155 free surface) calculated in the GD are recorded onto the MS.

156 Step 2 The flow measurements provided by the GD are used by MESH-IN to provide the inlet
157 conditions with the same resolution of GD, dp_{GD} or higher for the MESH-IN domain. The
158 particles at the boundary are generated by using the open boundary of Tafuni et al. (2018)
159 with the needed buffer zone upstream the MS (Fig. 1).

160 Step 1 consists in positioning the MS at a suitable position in the GD, which in the two dam-

161 break cases in this work is parallel to the gate and across the full width of the tank at a distance
 162 $x = l dp_{GD}$ (see Fig. 1), where l is a real number, from the dam-break release position. Note that
 163 multiples of dp_{GD} were used only as reference for the positioning of the MS in this study and it
 164 can be positioned everywhere is needed. The MS is a regular mesh and consists of N_j nodes that
 165 are $\Delta_{MS} = n dp_{GD}$ spaced from each other, in y and z -directions where $n \leq 1$ and is real number.
 166 The MS spacing in both x and y -directions may be different, however for simplicity it coincides in
 167 this study. The resolution of the MS does not need to match dp_{GD} or the particle spacing of the
 168 MESH-IN simulations $dp_{MESH-IN}$, although $dp_{MESH-IN} \approx \Delta_{MS}$ should be chosen to avoid loss of
 169 accuracy during interpolation. Due to this, in the present study $dp_{MESH-IN} = \Delta_{MS}$. Subsequently,
 170 during the GD simulation the velocity \mathbf{v}_j is calculated for each node of the MS with the following
 171 relationship

$$\mathbf{v}_j = \frac{\sum_{b=1}^{N_k} \mathbf{v}_b W_{jb}}{\sum_{b=1}^{N_k} W_{jb}}, \quad (8)$$

172 where $j = 1, \dots, N_j$ and \mathbf{v}_j are the velocity vectors for each node. To track the free surface position
 173 the value of the mass of a specific j^{th} node m_j is computed using the mass values of all neighbouring
 174 fluid particles. The free surface position is then located where

$$m_j = \sum_{b=1}^{N_k} m_b W_{jb} = m_{lim} m_{ref} \quad (9)$$

175 by linear interpolation between two consecutive nodes in z -direction. Here m_{lim} is a multiplication
 176 factor between 0.4 and 0.5 that determines the ratio of fluid particle inside the influence area of the
 177 chosen point. A typical value for 3-D simulations is $m_{lim} = 0.5$. m_{ref} is the mass value of a fluid
 178 particles calculated as ρdp^3 in 3-D, where ρ is he fluid density.

179 Step 2 uses the aforementioned measured variables to apply Tafuni et al. (2018) boundary
 180 condition. To do that, this open boundary condition uses a buffer zone built upstream the mesh
 181 (Fig. 1) made of buffer particles. The width of the buffer zone is chosen to ensure full kernel support
 182 for the particles near this open boundary boundary, thus a thickness of 8 $dp_{MESH-IN}$ is used. In
 183 this zone the velocity field and the free water surface elevation are computed by bilinear and linear
 184 interpolation, respectively, from the values stored in the MS nodes during the GD simulation, while
 185 the pressure and density are extrapolated from the fluid particles using ghost nodes following the
 186 Liu and Liu (2006) method. Additionally, an algorithm that converts the fluid particles entering the

187 buffer area in buffer particles, instead of discarding them from the simulation, is used. This avoids
 188 unphysical draining of the fluid when the flow is reflected back into the inlet buffer.

189

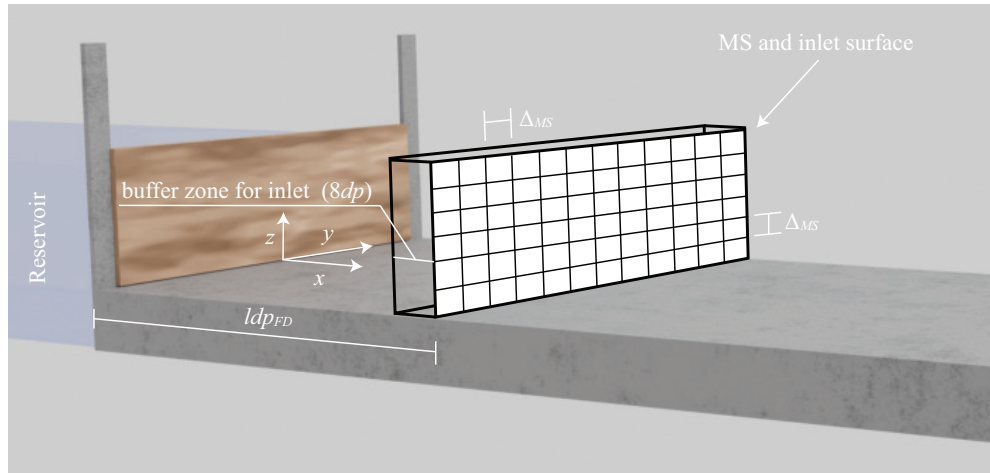


Figure 1: Scheme of the setup for a generic MESH-IN Boundary condition.

190 Note that any downstream influence of the flow at the MS position (e.g. subcritical conditions,
 191 reflection from obstacles) is taken into account in the interpolated velocity field and depth of the
 192 GD simulation. However, any change of these processes in the MESH-IN domains simulated in Step
 193 2 is not considered in the boundary conditions. Therefore, this technique, when changing conditions
 194 downstream of the MS, e.g. structures position, is suitable for scenarios in which the boundary is
 195 considered not affected by any change in the processes occurring downstream. Note that, MESH-
 196 IN aims at saving computational resources, thus allowing more detailed simulations or allowing
 197 simulations that would not be otherwise possible. Since the boundary conditions are obtained by
 198 interpolation on a MS, it is not expected from this method to lead to more accurate results in the
 199 MESH-IN domain than the GD simulation.

200 Finally, due to the very high parallelisation of the processes with the use of Graphics Processing
 201 Units (GPUs) the distribution of the work amongst processing cores might change between two
 202 executions of the same simulation. This in turn may lead to different round-off numerical differences,
 203 which slightly affect the results of the simulations. These differences would be similar to random
 204 error in repeated physical experiments. Round-off numerical differences in the solver occur when
 205 changing the order of the mathematical floating-point operations, as the precision of real numbers

206 is always limited. The particles are grouped into cells for efficiency reasons (Domínguez et al., 2011,
207 2013), however when a specific task is run in parallel, the order of the particles within each cell
208 may vary. Other processes may also change the order of the calculation of the interaction between
209 the particles. Changing this also modifies the set of particles that each computation unit processes
210 and the partial results that must then be combined into a final result. For this reason, during the
211 initialisation of the DualSPHysics solver, it was ensured that the particles are always ordered in the
212 same way and that the distribution of work between the calculation units does not change either.
213 This option implies a slight runtime overhead (less than 1%), but ensures perfect repeatability of
214 the numerical simulations.

215 *2.2. CHRONO Engine*

216 The dynamics of the debris in the Stolle et al. (2018b) experiment is solved using, the coupling
217 between DualSPHysics and the multi-physics engine Project CHRONO (Canelas et al. 2018). This
218 solver (Tasora and Anitescu, 2011; Anitescu and Tasora, 2010) is able to consider multiple types
219 of structural constraints and also to solve collisions through two alternative formulations, (i) Non-
220 SMOOTH Contacts (NSMC), which considers fully rigid impacts, and (ii) SMOOTH Contacts (SMC)
221 which solves deformable contacts and is used here. The introduction of this coupling helped test-
222 ing the accuracy of the forces applied to a floating body also when using the MESH-IN method.
223 The application of Project CHRONO for the specific case analysed here, along with the coupling
224 mechanisms, is already discussed in Ruffini et al. (2021).

225 **3. Validation cases**

226 *3.1. Laboratory Setups*

227 To validate the MESH-IN method and assess its performance, the two different experimental
228 setups introduced in Section 1 were simulated.

229 *3.1.1. Laboratory setup for Experiment I*

230 Experiment I consisted in a three dimensional dam-break conducted in a 1.00 m \times 0.50 m
231 rectangular basin with all the sides, including the bottom, made of glass. The area modelled herein
232 is shown in Fig. 2. Inside the basin two walls 0.01 m thick were positioned at $x = 0.0$ m creating a
233 0.1 m opening in the middle, where a vertically opening gate was placed. This created a reservoir

234 with initial water depth of $h_0 = 0.15$ m. The acrylic gate was 0.10 m wide and 3 mm thick, and
 235 had its centre positioned at the centre of the basin in y -direction ($y = 0.25$ m). The gate was lifted
 236 with a system of weights and steel ropes, resulting in a complete opening over the 0.15 m depth in
 237 0.06 s, thus achieving an opening velocity high enough not to affect the flow (Lauber and Hager,
 238 1998). A prismatic shaped obstacle, with rectangular horizontal cross section sides of 0.15 m and
 239 0.08 m, was located at $x = 0.26$ m. The obstacle was placed with its main axis rotated of 28.0724°
 240 so that one of its diagonals was aligned with the x -direction at $y = 0.25$ m (see Fig. 2). Only the
 241 water depth of the flow was measured in the experiments at wave gauges (WG) placed as shown in
 242 Fig. 2b with their coordinated summarised in Table 1.

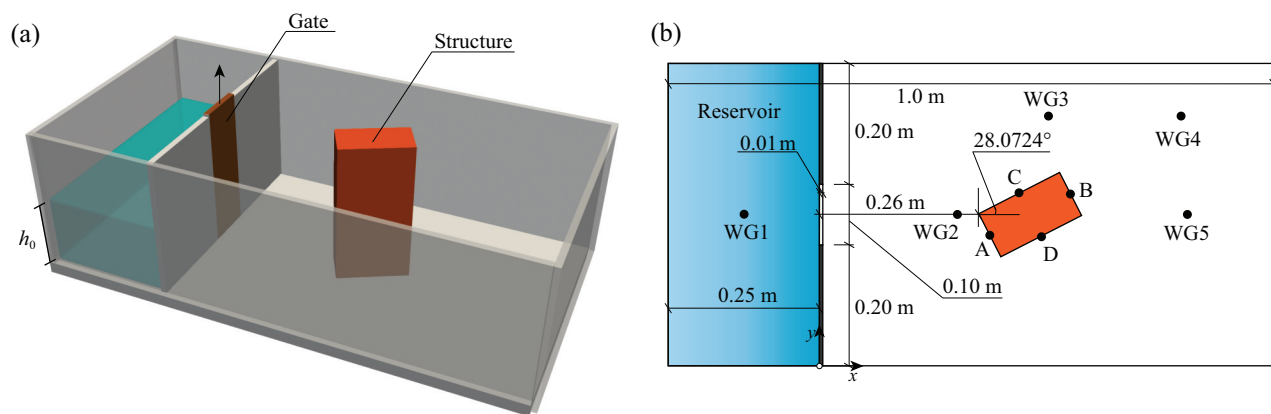


Figure 2: Numerical domain for Experiment I in (a) 3-D and (b) top view.

Table 1: WGs coordinates of Experiment I.

	x (m)	y (m)
WG1	-0.125	0.25
WG2	0.26	0.25
WG3	0.36	0.40
WG4	0.6	0.40
WG5	0.61	0.25

243 3.1.2. Laboratory setup for Experiment II

244 Experiment II consisted of a dam-break flow impacting a single scaled debris placed initially
 245 on a dry flat concrete bottom. The experiment was conducted in a $30 \text{ m} \times 1.5 \text{ m}$ flume, part of

246 which was used as a 21.55 m long reservoir with initial depth with $h_0 = 0.4$ m. The dam-break
 247 was generated by releasing the water via a swing gate. The flow propagated on an 8.45 m long test
 248 area with the horizontal concrete floor elevated by 0.2 m from the flume bottom with a structure
 249 placed at 7.03 m from the gate. The swing gate structure consisted of two $0.05 \text{ m} \times 0.05 \text{ m}$ metal
 250 columns with an additional 0.03 m ledge towards the inside of the flume covered in rubber to
 251 ensure a watertight seal. This resulted in a 0.08 m protrusion on each side of the gate, slightly
 252 obstructing the dam-break flow and generating 3-D flow features (Stolle et al., 2018a). The area
 253 modelled herein is shown in Fig. 3. Note that $x = 0$ is the initial position of the waterfront and
 254 that the y -coordinate is rotated of 180° with respect to the one from Stolle et al. (2018b). Here,
 255 only the case with the debris positioned with its longer axis perpendicular to the flow is analysed.
 256 The debris was positioned by hand before every experimental run and centred to the flume width
 257 resulting in a mean position of the geometric centre of $x = 3.2010 \text{ m}$ and $y = -0.0225 \text{ m}$. The
 258 trajectories of the debris were measured using a camera-based object-tracking system (Stolle et al.,
 259 2018b) and this data was used in the comparison with the simulated ones. Three wave gauges were
 260 used, namely: WG1 ($x = -0.1 \text{ m}$), WG2 ($x = 2.0 \text{ m}$), both along the axis of the flume, and WG3
 261 ($x = 3.2 \text{ m}$) at 0.14 m from the wall of the flume as shown in Fig. 3.

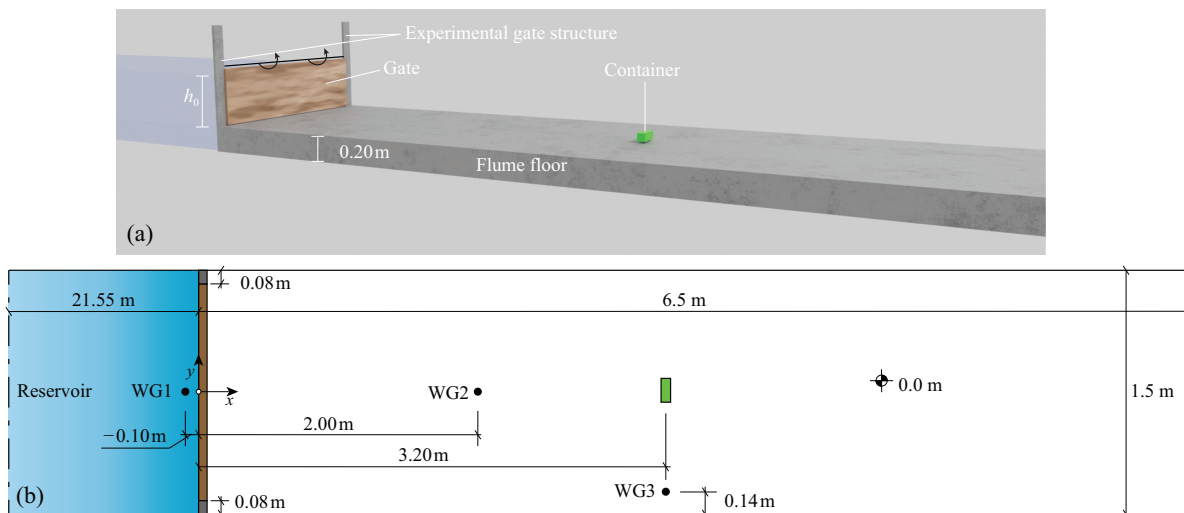


Figure 3: Numerical domain for the Experiments II in (a) 3-D and (b) top view.

262 3.2. Numerical setups

263 For each validation case, two sets of simulations were carried out. The first set consisted in the
264 GD simulation of the experiment. In the second one, the MESH-IN method was used; for Experiment
265 I the location of the MS and dp were varied, while for Experiment II only the location of the MS
266 was varied. In this section, the numerical setups for both experiments are described together with
267 the test developed to validate and assess the accuracy of the MESH-IN method. All simulations for
268 Experiment I were carried out on a Windows workstation equipped with a NVIDIA RTX A6000
269 48 GB, Intel i5-12600k and 64 GB of Random Access Memory (RAM) while the simulations for
270 Experiment II were carried out in a Windows workstation equipped with a NVIDIA RTX A5000
271 24 GB GPU, Intel i7-10700K and 32 GB of RAM. For Experiment I 5 s of simulated time resulted
272 in approximately 3 h of computing time, for Experiment II 3.5 s resulted in 13 h of computing time
273 applying the coupled DualSPHysics-Project CHRONO models.

274 3.2.1. Numerical setup for Experiment I

275 The GD investigated for Experiment I is shown in Fig. 2 was used for which the numerical setup
276 of Capasso et al. (2021), with some modifications in the modelling of the obstacle. Note that this
277 was considered smooth and rigid in all simulations. Additionally, the total unfiltered pressure P
278 acting on the obstacle was computed only numerically in the A, B, C and D points indicated in Fig.
279 2b. The dam-break was initiated by modelling the experimental gate vertical opening mechanism
280 by using the acceleration of the experimental gate obtained from Kocaman et al. (2020).

281 All the solid boundaries, including the gate, were modelled with MDBC (English et al., 2022,
282 Section 2.1.2). For the GD $dp_{GD} = 0.0025$ m was chosen, following the highest resolution investi-
283 gated in Capasso et al. (2021) and resulting in 3.3×10^6 particles. Here, $k = 1.2$ was chosen, which
284 resulted in a closer match with the experiments at WG5 in Capasso et al. (2021). The artificial
285 viscosity parameter between fluid particles was $\alpha_{ff} = 0.005$, determined after initial calibration
286 (Altomare et al., 2021) to ensure the best correspondence between simulations and experiments.
287 The viscosity between fluid and boundary particles, $\alpha_{bf} = visc_{bf} \times \alpha_{ff}$, with $visc_{bf}$ being a multipli-
288 cation factor, was kept such that $\alpha_{bf} = 0.5\alpha_{ff}$. All the numerical parameters used are summarised
289 in Table 2.

Table 2: Parameters and formulations used for the GD simulation of Experiment I.

Parameter	Value
dp_{GD}	0.0025 m
ρ_0	1000 kg/m ³
c_0	24.06 m/s
k	1.2
h_p	0.0051
α_{ff}	0.005
$visc_{bf}$	0.5

290 A series of numerical simulations of Experiment I was carried out to assess the capabilities of
 291 the MESH-IN method; the test table of this is shown in Table 3. Note that the positions where the
 292 MS was placed and the Δ_{MS} used are scaled with dp_{GD} .

Table 3: Tests table for the application of MESH-IN for Experiment I.

l	$n = \Delta_{MS}/dp_{GD}$	Measuring frequency of MS (Hz)
-40	1	1000
0	1	1000
40	1, 0.5, 0.25	1000, 500, 100
80	1	1000

293 3.2.2. Numerical Setup for Experiment II

294 The full numerical domain used for Experiment II is shown in Fig. 3. This is a significantly
 295 improved version of the numerical setup of Ruffini et al. (2021), where only the first 6.50 m of the
 296 experimental area were modelled and the structure present in the experiments was not included to
 297 focus the validation test on the debris kinematic. Herein, only the case with initial impoundment
 298 depth of $h_0 = 0.4$ m was numerically investigated. The dam-break was initiated by a gate that was
 299 modelled after Stolle et al. (2018b) and opened by using the opening angle time series averaged over
 300 the experiments repetitions. The gate was kept closed for 0.5 s at the start of the simulation to let
 301 the particles stabilise, all the results are presented with $t = 0$ s at the opening of the gate. Also, all
 302 solid boundaries were modelled with MDBC's unlike in Ruffini et al. (2021) where only DBC's were
 303 used. MDBC's was not used only for the gate, due to stability issues of the simulation. This did not
 304 substantially impact the flow modelling due to the very fast opening. $dp_{GD} = 0.01$ m was chosen
 305 following Ruffini et al. (2021), resulting in 28.8×10^6 particles. Note increasing resolution, such as

306 $dp_{GD}/2$, was not possible with the current hardware making this case a perfect candidate for the
 307 application of MESH-IN. Here, $k=1.2$ was used since it is the most utilised for many dam-break
 308 flows applications (Crespo et al., 2008; Capasso et al., 2021). For this numerical setup, α_{ff} was
 309 set equal to 0.0035 after initial calibration to ensure the best correspondence between simulations
 310 and experiments. For MESH-IN simulations with higher resolution than for the GD this value was
 311 recalibrated for the specific resolution (Table 4) as suggested by Altomare et al. (2021). The viscosity
 312 between fluid and boundary particles α_{bf} was kept such that $\alpha_{bf} = visc_{bf}\alpha_{ff}$ with $visc_{bf} = 0.5$.
 313 All the numerical parameters and formulations used are summarised in Table 4.

Table 4: Parameters and formulations used for the GD of Experiment II.

Parameter	Value
dp_{GD}	0.01 m
ρ_0	1000 kg/m ³
c_0	48.11 m/s
k	1.2
h_p	0.021 m
α_{ff}	0.0035 (0.004 after calibration for $n=0.5$)
$visc_{bf}$	0.5

314 The characteristics of the materials used for the debris and the flume floor are summarised in
 315 Table 5, where E is the Young's modulus, ν is the Poisson ratio, K is the restitution coefficient
 316 and f_c is the kinematic friction coefficient. The representative values of the actual materials used
 317 in the experiments were considered with a High Molecular Weight Polyethylene (HMWPE) for the
 318 debris and concrete for the flume floor (Harper, 2000; Michael, 1991). These values were already
 319 calibrated for the numerical setup in Ruffini et al. (2021), who also modelled the inertia of the debris
 320 using a high resolution simulation. This was necessary due to the uneven mass distribution of the
 321 experimental debris caused by the instrumentation placed inside it. For this reason, the inertia
 322 matrix is given as an input in the numerical simulations.

Table 5: Materials characteristics for the debris and flume floor for Experiment II, following Ruffini et al. (2021).

Property	debris (HMWPE)	Flume floor (Concrete + Sand Paint)
E (GPa)	0.8	30
ν (-)	0.4	0.2
K (-)	0.7	0.7
f_c (-)	0.15	0.3

323 Similarly to Section 3.2.1, Table 6 shows the test conditions for Experiment II. Unlike Exper-
 324 iment I, $x = 0dp_{GD}$ and $x = -40dp_{GD}$ are not used for the MS location in this case. In fact, due
 325 to the characteristics of this layout, a vertical step where the gate was placed would interfere with
 326 the MESH-IN if this was located at or upstream of the gate.

Table 6: Tests table for the application of MESH-IN for Experiment II.

l	$n = \Delta_{MS}/dp_{GD}$	Measuring frequency of MS (Hz)
20	1, 0.5	1000
40	1, 0.5	1000
60	1, 0.5	1000
80	1, 0.5	1000
100	1, 0.5	1000

327 3.2.3. Quantification of model performance

328 Model performance is quantified in terms of nRMSE. For variables that have dimensions of
 329 length (e.g. h) nRMSE $_l$ is calculated as

$$\text{nRMSE}_l = \frac{\sqrt{\frac{1}{N} \sum_i (\xi_{n,i} - \xi_{e/GD,i})^2}}{h_0}, \quad (10)$$

330 where $\xi_{n,i}$ and $\xi_{e/GD,i}$ represent any sample of one of the numerically modelled and experimental or
 331 GD simulation variables, respectively, and N is the number of samples. For the pressure P , nRMSE $_p$
 332 is calculated as

$$\text{nRMSE}_p = \frac{\sqrt{\frac{1}{N} \sum_i (P_{MESH-IN,i} - P_{GD,i})^2}}{P_{idro}}, \quad (11)$$

333 where $P_{MESH-IN,i}$ and $P_{GD,i}$ represent the MESH-IN and the GD measured P, respectively, with
 334 P_{idro} the hydrostatic pressure calculated when the GD simulation reaches quiescence again after
 335 the dam-break. Finally, the accuracy of the simulated x and y -velocity components of the debris
 336 (v_x and v_y , respectively) is assessed with a root mean square error normalised with the shallow
 337 water flow velocity (nRMSE $_v$) as

$$\text{nRMSE}_v = \frac{\sqrt{\frac{1}{N} \sum_i^N (v_{n,i} - v_{e,i})^2}}{\sqrt{gh_0}}, \quad (12)$$

338 where $v_{n,i}$ and $v_{e,i}$ represent the numerical and experimental velocity components, respectively, in
 339 either x - or y -directions.

340 4. Results

341 4.1. Numerical results for Experiment I

342 A qualitative analysis of the results is carried out by inspection of Fig. 4. Here video stills
 343 from Kocaman et al. (2020) (Fig. 4a,b,c) are shown side by side with the results of the GD (Fig.
 344 4d,e,f) and MS at $x = 20dp_{GD}$. The different snapshots have been chosen to show different stages
 345 of the flow. At the early stage of the dam-break ($t = 0.1$ s, Fig. 4a,d,g) the differences between
 346 GD results and those obtained using MESH-IN are visually not distinguishable. Both simulations
 347 slightly underestimate the propagation speed of the dam-break. At a later stage ($t = 0.4$ s, Fig.
 348 4b,e,h), the flow is influenced by the presence of the structure and the flow features created by
 349 the flow-obstacle interactions are described by the model consistently with the experiment. In the
 350 simulation using MESH-IN, a wake bore (visible in the lower part of panels b,e,h) is less developed.
 351 Both in GD and MESH-IN simulation the simulated fronts appears in delay with respect to the
 352 experimental front. At a later stage, the visual difference between the two simulations is less evident
 353 and is limited to the details of the interactions between the incident and reflected flow near the
 354 downstream wall. Note that, when the reflected flow reaches the MS location, reflected particles are
 355 sent out of the domain.

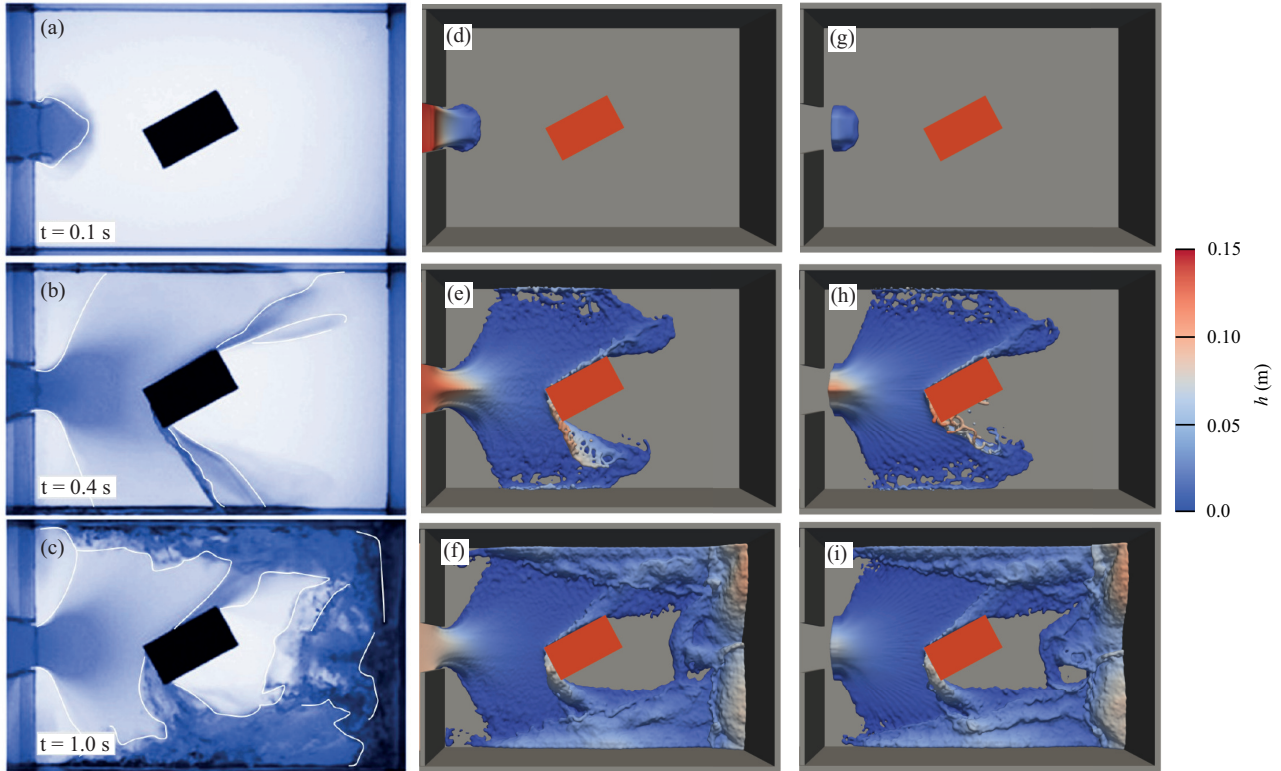


Figure 4: Comparison of the flow characteristics between Experiment I laboratory results (a,b,c), the GD simulation (d,e,f) and a simulation using MESH-IN with the MS at $x = 20dp_{GD}$ (g,h,i) at different times. The reservoir is not included as the focus is on the 3-D characteristics of the flow.

356 The measurements of h at WGs allows for a quantitative analysis of the results. Fig. 5 shows
 357 h/h_0 for the four WGs defined in Table 1. Here, we show MESH-IN simulations conducted with MS
 358 at different locations and all carried out using $n = 1$. Only the results for the closest and furthest
 359 MS from the gate are shown for ease of read since all the results are often overlapping, making the
 360 differences between the results difficult to be identified. $nRMSE_l$ values are calculated for all the
 361 tested locations to give a quantitative measurement of the performance of MESH-IN. At WG2 the
 362 differences among the simulations results are very small (see Fig. 5a), until approximately $t = 2.2$
 363 s, when the flow reflected from the walls of the domain reaches the WG. After the arrival of the
 364 reflected flow, the MESH-IN simulations are very close to each other and to the GD results with
 365 some differences at WG4, where the largest differences are found for $1.4 s < t < 1.6 s$ (see Fig. 5c).
 366 Additionally, all results, i.e. GD and MESH-IN, have a consistent slight delay of the bore arrival at

367 WG5 (see Fig. 5b).

368 The nRMSE_l is calculated for each simulation with respect to the experimental results and,
 369 nRMSE_l is also calculated to compare the MESH-IN with the GD simulations (used as reference),
 370 see Table 7. Values for MS positioned at $x = -40dp_{\text{GD}}$ are not shown since its placement before
 371 the gate led to a large delay in flow movement as velocities different from 0 m/s were recorded after
 372 the actual gate opening. The nRMSE_l values highlight how the performance are very similar for
 373 the GD and MESH-IN simulations with a slight decay with the distance of the MS for the latter.
 374 It can be seen that the results differences between MESH-IN and GD simulations are constant or
 375 they slightly increase with the distance of the GD from the gate. This can be noted especially for
 376 WG4.

Table 7: nRMSE_l values for Experiment I comparing simulations with experimental results and MESH-IN with the GD simulations results.

	WG2	WG3	WG4	WG5
Comparison with experiment				
GD	0.035	0.025	0.042	0.033
$x = 0dp_{\text{GD}}$	0.035	0.027	0.054	0.030
$x = 20dp_{\text{GD}}$	0.036	0.024	0.046	0.038
$x = 40dp_{\text{GD}}$	0.040	0.027	0.058	0.038
$x = 80dp_{\text{GD}}$	0.033	0.023	0.035	0.031
Comparison between MESH-IN and GD				
$x = 0dp_{\text{GD}}$	0.014	0.022	0.032	0.020
$x = 20dp_{\text{GD}}$	0.013	0.027	0.032	0.028
$x = 40dp_{\text{GD}}$	0.015	0.025	0.035	0.029
$x = 80dp_{\text{GD}}$	0.013	0.020	0.028	0.023

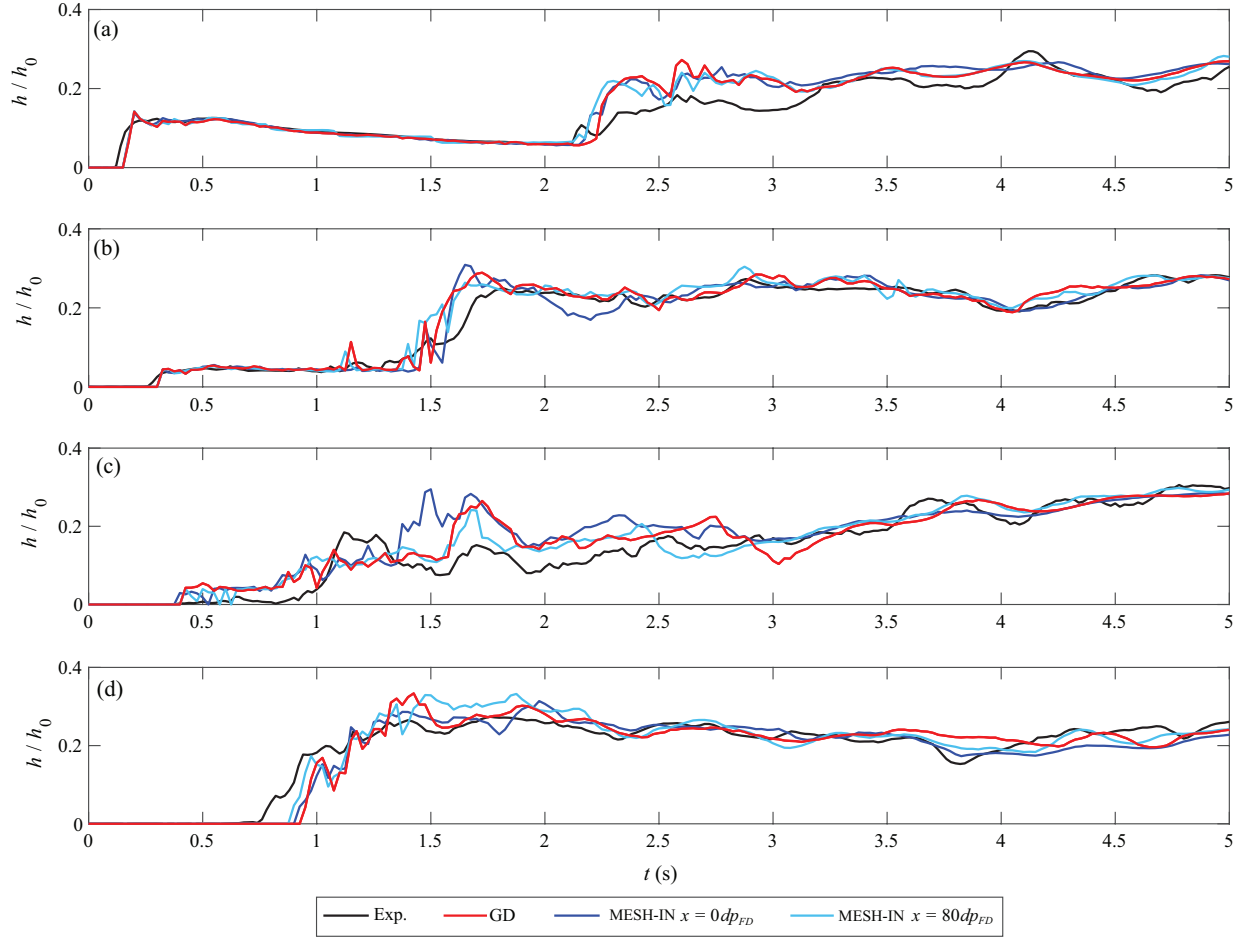


Figure 5: Comparison of h/h_0 between Experiment I laboratory results, GD and MESH-IN simulations with $m = 1$ at WG2 (a), WG3 (b), WG4 (c) and WG5 (d) positions.

377 Fig. 6 shows the comparison for the time series of the unfiltered P at the four measurement
378 points A, B, C and D (Fig. 2b) positioned at the centre of each face at $z = 0.02$ m for GD
379 and MESH-IN simulations. Note that experimental pressure time series were not available. The
380 comparison of the results for pressure is intended to: a) show the physical consistency of the results
381 by confirming return to quiescence and b) show the relative performance of the different MESH-IN
382 locations compared to the GD simulation. Results with MESH-IN are similar to the GD ones, with
383 only those with the MS at $x = 80dp_{GD}$ significantly differing at point B for $2 < t < 3$ s and point
384 D for $1.25 < t < 2$ s. In this interval, the MESH-IN simulation with $x = 80dp_{GD}$ reaches values

385 close to hydrostatic pressure later than the GD simulation due to small differences in the reflected
 386 flow modelling. The hydrostatic pressure is calculated when quiescence of the GD simulation is
 387 reached, at approximately $t = 15$ s (not shown in the figure). $nRMSE_p$ values are summarised in
 388 Table 8 for all four points. The values are very similar for all MS positions with the highest value
 389 of $nRMSE_p = 0.25$ for $x = 0dp_{GD}$ at point A.

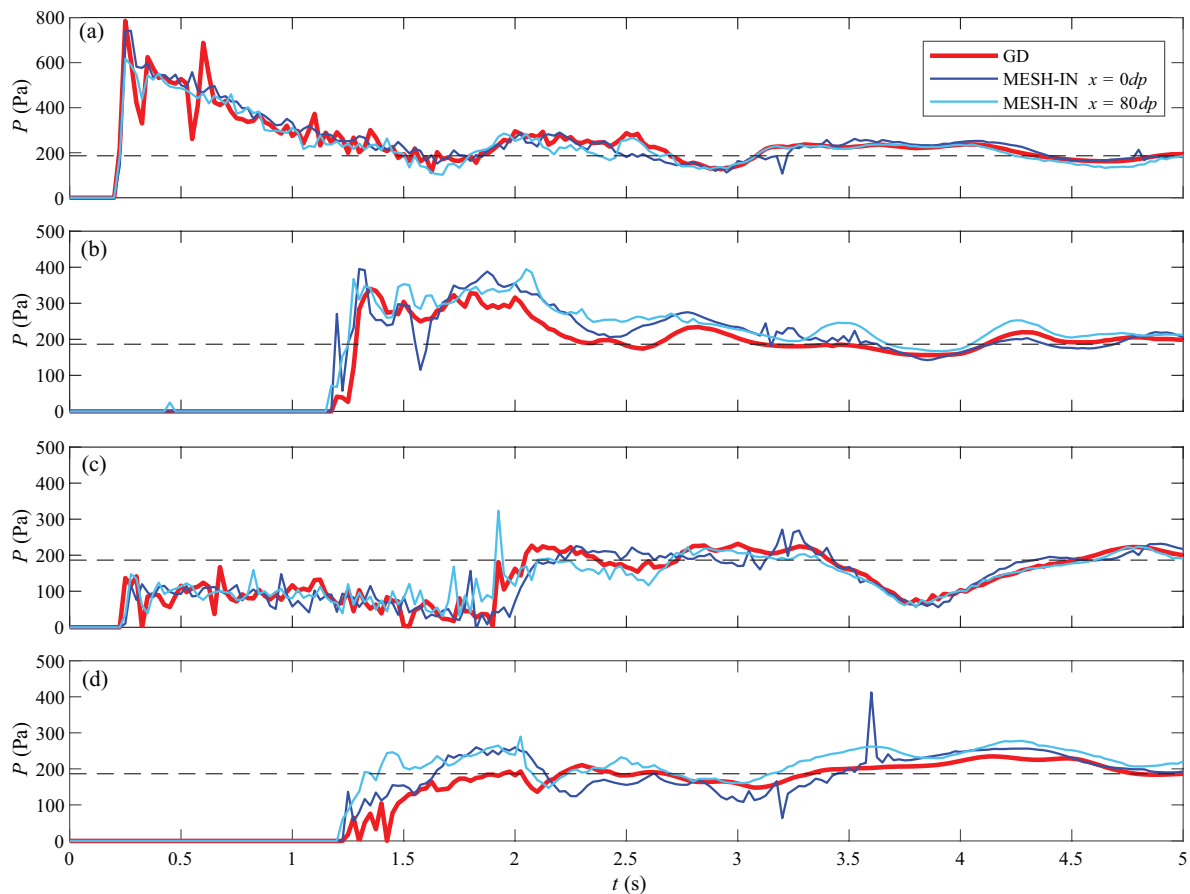


Figure 6: Comparison of the pressure time series at the points A (a), B (b), C (c) and D (d) between full and MESH-IN simulations. The value of hydrostatic pressure at quiescence of the fluid after the dam-break is represented by a horizontal dashed black line.

Table 8: $nRMSE_p$ values for Experiment I comparing MESH-IN results with the GD simulation.

	A	B	C	D
$x = 0dp_{GD}$	0.25	0.21	0.18	0.20
$x = 20dp_{GD}$	0.21	0.18	0.17	0.14
$x = 40dp_{GD}$	0.18	0.24	0.15	0.13
$x = 80dp_{GD}$	0.22	0.23	0.17	0.25

390 The sensitivity of the results to the change of $dp_{MESH-IN}$, which coincides with Δ_{MS} in this
 391 study, is shown in Fig. 7. Here MS is located at $x = 40dp_{GD}$ in all simulations using this method.
 392 Results for MESH-IN are very similar to the GD ones at the arrival of the dam-break tip at WG2, 3,
 393 and 4 (see Fig. 7a,b, and c). However, the flow reflected from the obstacle and the tank walls in the
 394 MESH-IN (see e.g. Fig. 7b for $1.5 \text{ s} < t < 2 \text{ s}$ and Fig. 7d for $1 \text{ s} < t < 1.5 \text{ s}$) show some apparent
 395 noise caused by spurious discontinuities among particles. Note that the tracking algorithm used to
 396 define the water in Experiment I identifies the free surface by finding the top of a continuous water
 397 column from the bottom, thus excluding discontinuities and spray.

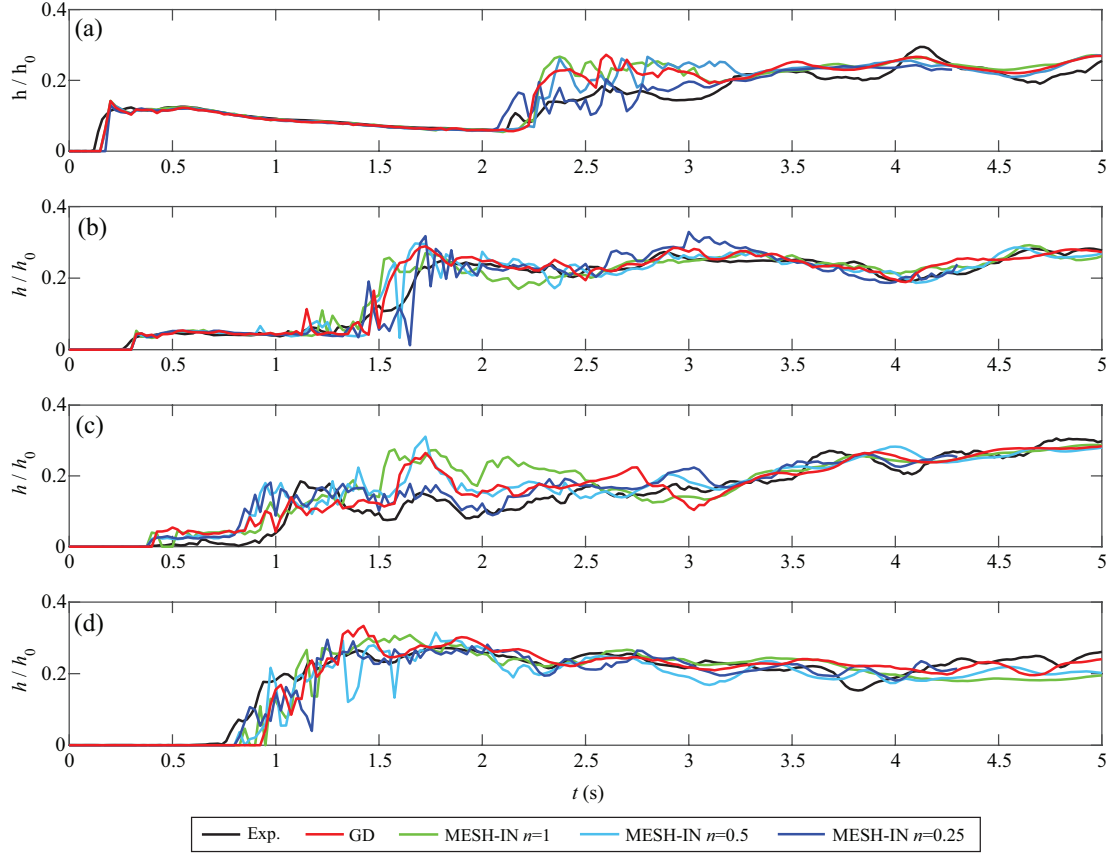


Figure 7: Sensitivity analysis on the effect of decreasing m in the MESH-IN simulations on the results for h WG2 (a), WG3 (b), WG4 (c) and WG5 (d) positions. In all MESH-IN simulations, the MS is located at $x = 40dp_{GD}$.

398 4.2. Numerical results for Experiment II

399 For Experiment II, both the hydrodynamics and the debris kinematics are presented. This
400 experimental setup was chosen due to the absence of a downstream wall or reflective obstacle
401 allowing to apply always the incident flow condition at the MS locations. Fig. 8 shows h/h_0 at the
402 three WGs for which data are available. Both the results from different locations of the MS for
403 $n = 1$ (Fig. 8b,d) and $n = 0.5$ (Fig. 8c,e) are presented. Only the results of MESH-IN simulations
404 with the MS at positions resulting in the highest and lowest performance, i.e. $nRMSE_l$, are shown
405 in the figures for clarity. The water depth time series appear very similar in all cases, with notable
406 differences between experimental and numerical results at WG2 and WG3. At WG2 all simulations
407 overestimate h/h_0 , as also reported in Ruffini et al. (2021), but the introduction of a more refined

408 numerical setup here results in closer match.

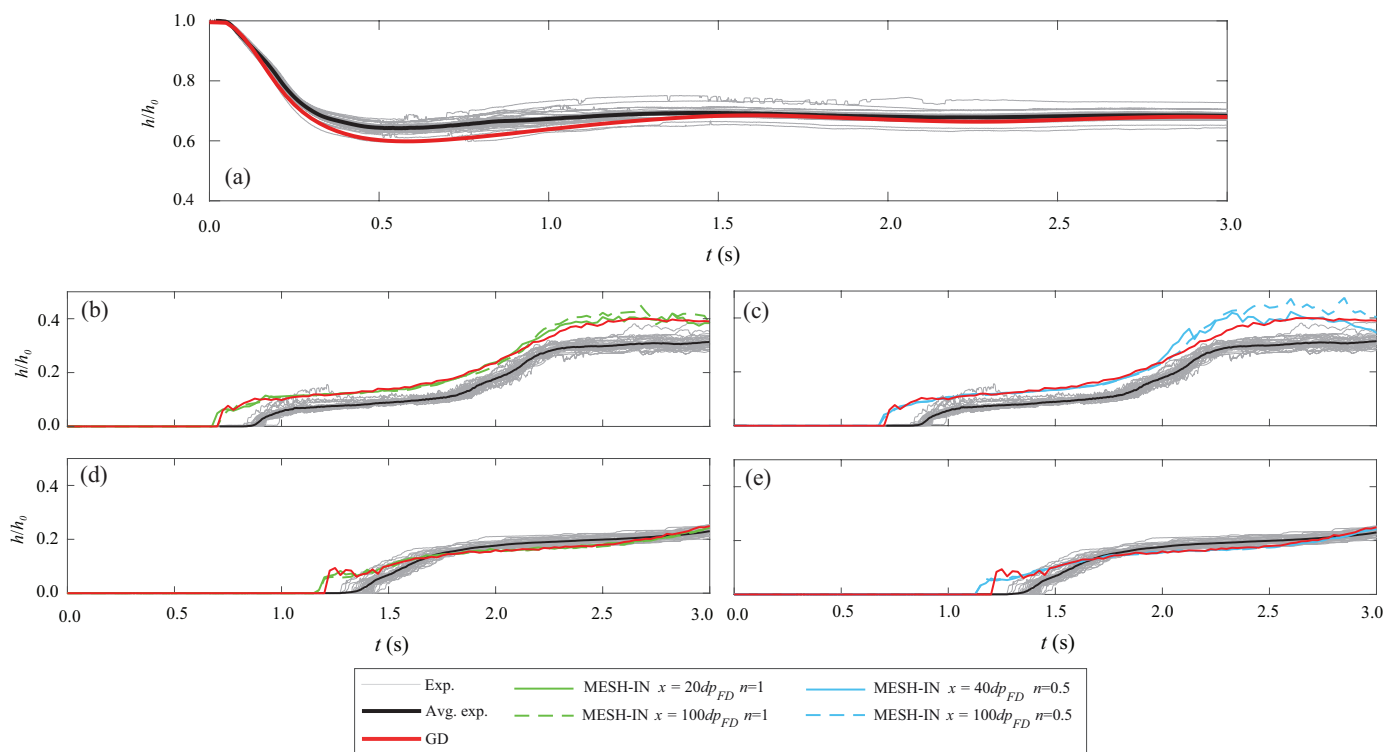


Figure 8: Comparison of h/h_0 between experimental, GD and MESH-IN simulation results at WG1 (a), WG2 with $n=1$ (b), WG2 with $n=0.5$ (c), WG3 with $n=1$ (d) and WG3 with $n=0.5$ (e). Only the MESH-IN results with overall highest and lowest $nRMSE_t$ are shown to enhance clarity of the figure.

409 Overall, the performance of the MESH-IN and GD simulations are similar in terms of $nRMSE_t$
 410 (Table 9), with a slight increase in value of the former one with the distance of the MS position.
 411 The only significant difference between GD and MESH-IN results is the slightly noisier h/h_0 at the
 412 tail of the flow ($t > 2.2$ s) for the latter at WG2 especially for Fig. 8c. This is associated to the
 413 fact that the GD simulation results are always interpolated on a mesh. However, this noise is not
 414 present at WG3, i.e. at the x position of the debris at impact, hence it does not affect the tip of
 415 the dam-break and the debris transport.

416

Table 9: $n\text{RMSE}_l$ values for Experiment II comparing simulations with experimental and MESH-IN results with the GD simulation.

	WG1	WG2	WG3	WG2	WG3
	Comparison with experiment			Comparison MESH-IN with GD	
GD	0.020	0.042	0.025	-	-
$x = 20dp_{\text{GD}}, n = 1$	-	0.045	0.025	0.010	0.007
$x = 40dp_{\text{GD}}, n = 1$	-	0.047	0.026	0.011	0.009
$x = 60dp_{\text{GD}}, n = 1$	-	0.048	0.027	0.011	0.010
$x = 80dp_{\text{GD}}, n = 1$	-	0.055	0.027	0.016	0.009
$x = 100dp_{\text{GD}}, n = 1$	-	0.064	0.026	0.026	0.009
$x = 20dp_{\text{GD}}, n = 0.5$	-	0.054	0.024	0.032	0.008
$x = 40dp_{\text{GD}}, n = 0.5$	-	0.047	0.025	0.019	0.009
$x = 60dp_{\text{GD}}, n = 0.5$	-	0.047	0.025	0.021	0.008
$x = 80dp_{\text{GD}}, n = 0.5$	-	0.056	0.026	0.023	0.009
$x = 100dp_{\text{GD}}, n = 0.5$	-	0.064	0.025	0.026	0.009

417 Additionally, the computational time performance of the simulations is analysed by comparing
418 number of particles generated and computational time for the MESH-IN simulations with the
419 GD one. The values for Experiment II are presented in Table 10. MESH-IN always reduces both
420 computational time and maximum number of fluid particles even when using $n = 0.5$. This resulted
421 in a maximum time reduction of 17.6 times and a reduction of fluid particles of 23.5 times for
422 $n = 1$ while this values decrease with higher resolutions of MESH-IN simulations to 2.52 and 2.94
423 times for the computational time and particles reduction, respectively. This highlights how the
424 proposed coupling method is capable of substantially decreasing the need for high computational
425 resources while maintaining high accuracy of the results with respect to experimental and GD
426 results. Additionally mass and total energy retainment between GD and MESH-IN simulation was
427 demonstrated, showing essentially identical time series in three different locations along the flume
428 (Appendix A).

Table 10: Computational times and maximum number of fluid particles generated for GD and MESH-IN simulations.

	Computational time (hours)	Maximum number of fluid particles
GD	13.11	19.30×10^6
$x = 20dp_{GD}, n = 1$	0.89	1.01×10^6
$x = 40dp_{GD}, n = 1$	0.82	0.96×10^6
$x = 60dp_{GD}, n = 1$	0.80	0.91×10^6
$x = 80dp_{GD}, n = 1$	0.76	0.87×10^6
$x = 100dp_{GD}, n = 1$	0.74	0.82×10^6
$x = 20dp_{GD}, n = 0.5$	8.60	8.17×10^6
$x = 40dp_{GD}, n = 0.5$	7.36	7.64×10^6
$x = 60dp_{GD}, n = 0.5$	6.56	7.27×10^6
$x = 80dp_{GD}, n = 0.5$	6.12	6.93×10^6
$x = 100dp_{GD}, n = 0.5$	5.20	6.57×10^6

429 For the kinematics of the debris, using MESH-IN with $n=1$ resulted in low accuracy. For this
430 reason, while $n = 1$ works well when only the hydrodynamics is considered, as can be seen in Table
431 9, $n < 1$ is suggested for when small waterborne debris are also modelled. Due to this, only results
432 for $n = 0.5$ (see Fig. 9 and Fig. 10) are shown here in comparison with the GD simulation. In terms
433 of trajectory, the use of $n = 0.5$ improves the results with respect to the GD in the y -direction, as
434 the trajectories follow closely the mean experimental one. The only exception is for $60dp_{GD}$, which
435 is probably due to local features of the flow not being well represented by MESH-IN because of its
436 positioning. It is stressed that the width of the flume is fairly larger than the debris dimensions, so
437 that small local differences in the flow tip can significantly influence the debris dynamics. The effect
438 of the location of MS is more noticeable for the x -trajectory for which the $nRMSE_l$ is calculated in
439 Table 11. MESH-IN with $n=0.5$ improves the x -trajectory up to $40dp_{GD}$, after which the accuracy
440 oscillate for $60 < l < 80$ and it substantially decays for $x = 100dp_{GD}$ especially in the x -direction
441 trajectory. This decay is due to the progressively thinner flow, initially measured at the MS in the
442 GD resulting in higher $nRMSE_l$. However, the maximum difference between the GD simulation and
443 that using MESH-IN with the MS at $x = 100dp_{GD}$ is only 7.9%. The $nRMSE_l$ for the trajectories
444 with respect to the average experimental trajectory is shown in Table 11.

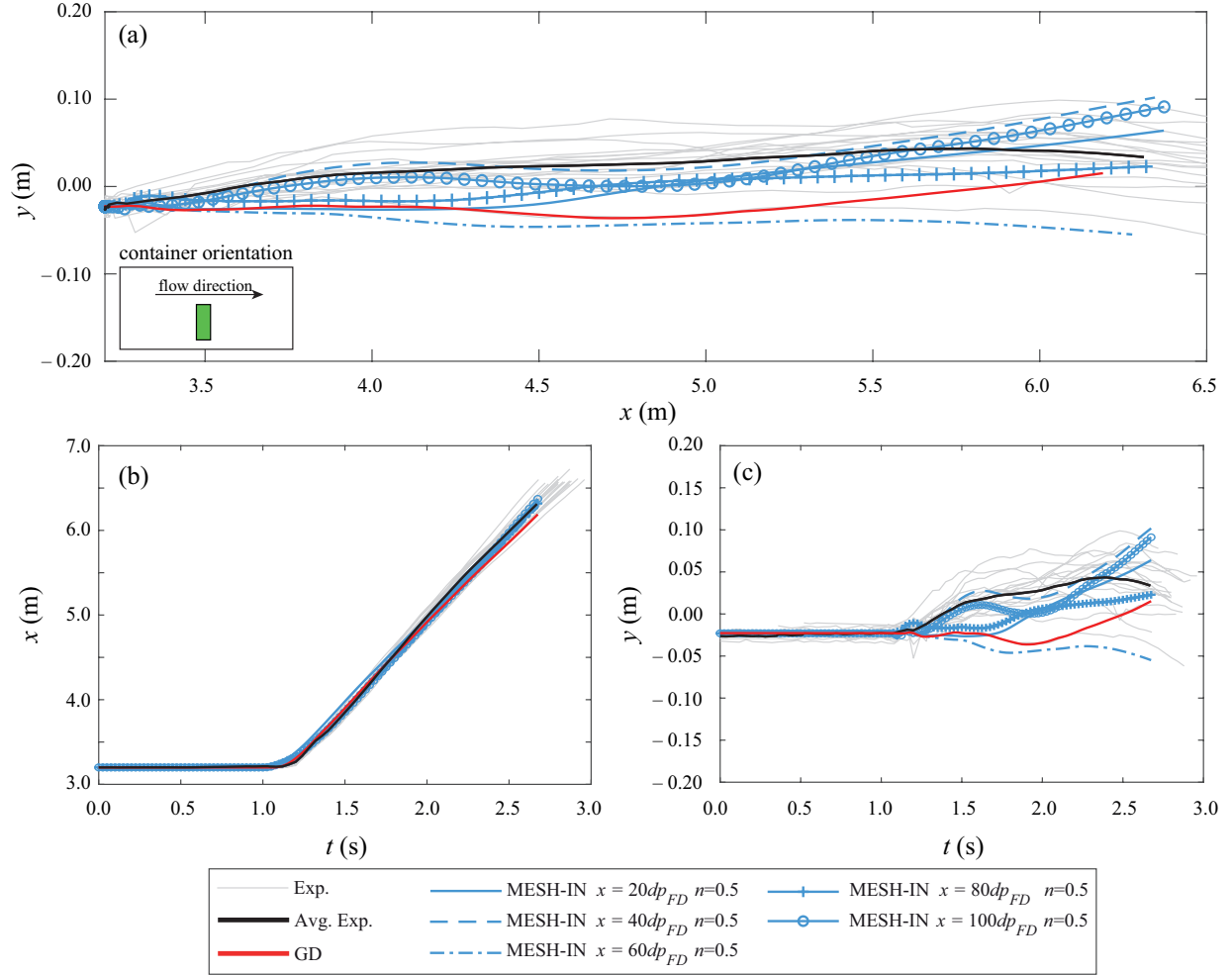


Figure 9: Comparison between experimental, GD and MESH-IN simulations of the debris trajectories (a) and their time evolution in x (b) and y -directions (c).

445 Similar behaviour can be obviously found for v_x and v_y as shown in Fig. 10. The only major
 446 difference between the GD and MESH-IN simulations is shown in Fig. 10a where the initial pick-up
 447 of the debris starts 0.075 s before for the MESH-IN simulation. After, v_x starts to follow again the
 448 mean experimental and GD v_x time series. However, this difference only slightly affects the overall
 449 performance, as shown in Table 11, where the maximum difference in $nRMSE_v$ is 0.035 between
 450 GD and MESH-IN simulations.

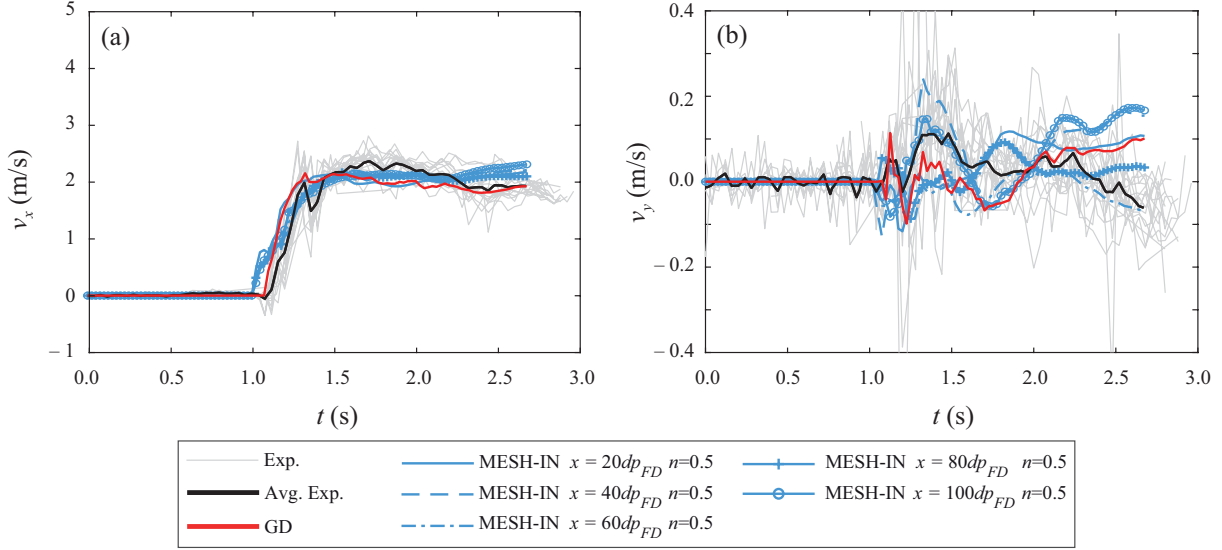


Figure 10: Comparison between experimental, GD and MESH-IN simulations of the debris velocities v_x (a) and v_y (b).

Table 11: $nRMSE_t$ and $nRMSE_v$ values for Experiment II simulations compared with experiments.

	x	y	v_x	v_y
GD	0.138	0.089	0.110	0.025
$x = 20dp_{GD}$, $n = 0.5$	0.143	0.050	0.145	0.029
$x = 40dp_{GD}$, $n = 0.5$	0.102	0.023	0.088	0.033
$x = 60dp_{GD}$, $n = 0.5$	0.140	0.120	0.095	0.029
$x = 80dp_{GD}$, $n = 0.5$	0.089	0.048	0.094	0.023
$x = 100dp_{GD}$, $n = 0.5$	0.217	0.020	0.104	0.023

451 The positioning of the MS at $x = 40dp_{GD}$ results in the best performance in terms of debris
452 dynamics even when compared to the GD simulation. This is due to the better 3-D representation
453 of the flow when using higher resolution. To assess this, Fig. 11 shows a qualitative comparison
454 between the flow structure resulting from the experiments, GD, and MESH-IN with the MS at
455 $x = 40dp_{GD}$, from top to bottom. Fig. 11a,c,e are snapshots at $t = 1.56$ s, which show similar
456 positioning of the debris compared to the experiments and very similar flow tip between the two
457 simulations. However, it can be seen how the dam-break tip is better defined for the MESH-IN with
458 $n = 0.5$. More differences between GD and MESH-IN with $n = 0.5$ are seen in Fig. 11b,d,f where in
459 Fig. 11f the 3-D features of the experiments (highlighted with solid red lines in Fig. 11b) are very

460 well captured while in Fig. 11d are almost absent. Velocity magnitudes ($|v|$) colour maps are also
 461 added to qualitatively compare the velocity fields between GD and MESH-IN simulations, showing
 462 very close correspondence especially for Fig. 11d and f.

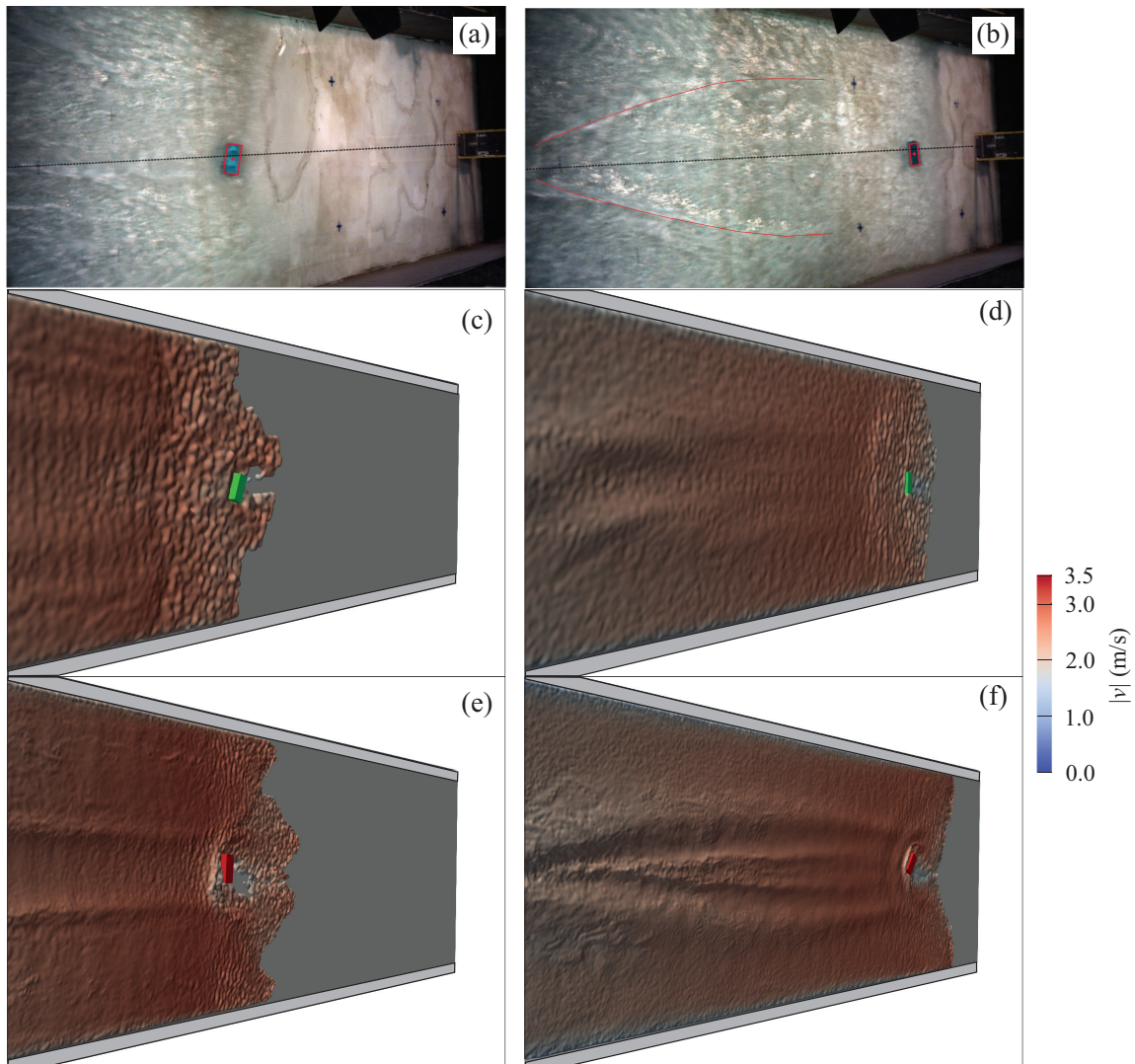


Figure 11: Comparison of the 3-D flow characteristics and debris movement between experiments (a,b), FP (c,d) and MESH-IN (e,f) at $x = 40dp_{GD}$ and $n = 0.5$ at $t = 1.56$ s (a,c,e) and at $t = 2.40$ s (b,d,f). 3-D flow features are highlighted for the experiments with solid red lines.

463 **5. Discussions**

464 The results presented demonstrate that the MESH-IN offline coupling method is able to accu-
465 rately reproduce h/h_0 when the MS is located in the range of $20dp_{GD} < x < 100dp_{GD}$. Note that,
466 positions of $x < 0dp_{GD}$ should not be used since significant flow delay occurs due to the MS mea-
467 suring non zero velocities after the initiation of the flow. $nRMSE_p$ show similar performances (see
468 Table 8) than the $nRMSE_l$ for h/h_0 with a slight decay by increasing l . Substantial improvements
469 in resolving more complex hydrodynamic features were also found by increasing the resolution of
470 the MS up to $n = 0.5$ above which these improvements become smaller if weighted against higher
471 computational costs.

472 Due to its relatively small size with respect to the flow width, the tested debris was susceptible
473 to small differences in the flow tip. This is a common occurrence for waterborne debris in flows of
474 this type. For this reason Δ_{MS} smaller than GD simulations ($n < 1$) are suggested for MESH-IN
475 for more accurate results. The accuracy of the MESH-IN domain results for the container kinemat-
476 ics deteriorates with the position of the MS at $x \geq 40dp_{GD}$. For this reason, our study leads to
477 $x = 40dp_{GD}$ as the optimal position of the MS in case of waterborne debris simulated. However, this
478 should be considered as a first attempt positioning that should be further adjusted based on the
479 characteristics of the particular simulated case. This highlights the need to accurately calibrate the
480 value of l to find the best balance between accuracy and computational resources. Computational
481 advantages are also found in applying MESH-IN, with the reduction by up to 17.6 times the time
482 needed to simulate Experiment II with the same dp of the GD simulation, without negatively affect-
483 ing the accuracy of the results. This reduction is by up to 2.5 times for MESH-IN simulations with
484 $n = 0.5$ compared to the GD. However, in this case the performance of the container kinematics
485 was even improved in some cases when compared to the experimental measurements. Note that the
486 computational time might increase in MESH-IN simulations if compared to a GD one when a very
487 high resolution is used. However, MESH-IN is seen in this study to allow for higher resolutions, e.g.
488 $dp_{MESH-IN} = dp_{GD}/2$ or higher, that might not be possible by simulating the entire domain due
489 to computational resources needed.

490 **6. Conclusions**

491 The new offline coupling method presented in this paper, referred to as MESH-IN, allows to
492 investigate flows that are typical of extreme hydrodynamic events in domains with high resolution
493 and/or reduce computational time by using results measured on a meshed surface (MS) from an-
494 other larger full domain simulation (GD). This is very relevant for coastal applications especially
495 in the context of tsunamis inundation. Additionally, since the associated flow is often supercritical,
496 this coupling method allows for high flexibility with the possibility of modifying the downstream
497 numerical setup without the need for simulating the large numerical domain each time.

498 The MESH-IN method was validated and compared against two different dam-break laboratory
499 experiments in one of which debris transport was included. A sensitivity analysis on the effect of
500 the positioning of the surface from the point of release of the dam-break and the spacing of its grid
501 was carried out. This allowed to provide guidelines for the optimal positioning of the GD. In terms
502 of hydrodynamics, the performance of MESH-IN is highest for the MS positioned between 20 and
503 100 times the GD resolution from the dam-break release position. Note that only a slight decay
504 in performance for the MESH-IN simulations was seen with increasing distances, with a maximum
505 difference of $nRMSE_l=0.035$ when compared to the GD simulation. For the debris kinematic it
506 was found that MESH-IN positioning and resolution had a larger impact on the accuracy of the
507 results. This led to a reduced optimal range of positions for the MS and by increasing its resolution
508 it was possible to improve the accuracy in reproducing the mean experimental debris kinematics.
509 The latter effect can be attributed to a more accurate 3-D representation of the flow downstream
510 of the GD.

511 Additionally, this novel offline coupling method allows for substantial reduction (up to 17.6
512 times) of computational time with respect to GD simulations without decreasing results accuracy
513 compared to experimental measurements, or even improving it for the container kinematics. This
514 advantage might be also traded for higher resolution, therefore allowing for otherwise computation-
515 ally unsustainable resolutions. Both aspects are very important as they make MESH-IN applicable
516 to a wide range of scenarios. MESH-IN shares with offline coupling methods the limitation of not al-
517 lowing feedback to the GD. However, it is meant to be used for scenarios where this type of coupling
518 is not required. A further limitation, shared with coupling methods of all types, is that the accuracy
519 of the boundary conditions depends on the GD simulations. This is a very important aspect for
520 the present method since it relies on flow variables interpolation at the boundary, therefore care

521 must be taken to obtain reliable GD simulations. Furthermore, the results presented here indicate
522 that the use of the MS leads to differences at late stages of the flows simulated herein. Spurious
523 oscillations in the free surface are introduced by the MESH-IN method, although their magnitude is
524 not consistent across the cases studied. They are indeed more pronounced for the MESH-IN results
525 for the reflected flow in Experiment I caused by the superposition of the incident and the reflected
526 flow, this latter showing spray in the front region (see e.g. Fig. 7d). Noise in the free surface also
527 appear in Experiment II in WG2 (see Fig. 8b, c), but not at WG3 (Fig. 8d, e).

528 In conclusion, the proposed method can be used effectively for offline coupling to simulate ex-
529 treme 3-D hydrodynamic events in areas of interest, provided an assessment on the MS positioning
530 and resolution is carried out. MESH-IN can also be applied as an offline variable resolution approach
531 when dp is reduced. The validation tests showed that MESH-IN is able to take into account reflec-
532 tion. However, any downstream control of the flow at the MESH-IN location is frozen at the GD
533 simulation. If characteristics of the downstream subdomain are changed (e.g. position, dimensions
534 of obstacles), these are not updated. Therefore, when these changes are needed, MESH-IN use is
535 limited to flows with no or negligible downstream control, e.g. supercritical flows or cases where
536 reflection is negligible at the MS location. Validation tests demonstrated that changes in resolution
537 do not affect the accuracy of the simulations negatively. For this reason, MESH-IN is particularly
538 useful when analysing the flow close to structures and obstacles where retaining the 3-D accuracy
539 with high resolutions is essential.

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551 **A. Mass and energy retainment between GD and MESH-IN simulations**

552 Retainment of total mass m_{tot} and total energy E_{tot} between GD and MESH-IN results is
 553 demonstrated in this section. The time series of both quantities are compared using Experiment II
 554 and the results of MESH-IN for $x = 40dp_{GD}$ with $n = 0.5$ at three different positions using control
 555 volumes of $10dp_{GD}$ thickness and spanning the entire cross section of the flume. The positions
 556 analysed are right after the MESH-IN boundary condition at $x = 0.45$ m, at WG2 ($x = 2.0$ m) and
 557 close to the container location at $x = 3.0$ m. The m_{tot} comparison is shown in Fig. A.1 where its
 558 value is calculated as:

$$m_{tot} = n_p dp^3 \rho_w \quad (\text{A.1})$$

559 where n_p is the number of particles in the control volume in a given time, dp^3 is the particle volume
 560 in 3-D and ρ_w is the water density.

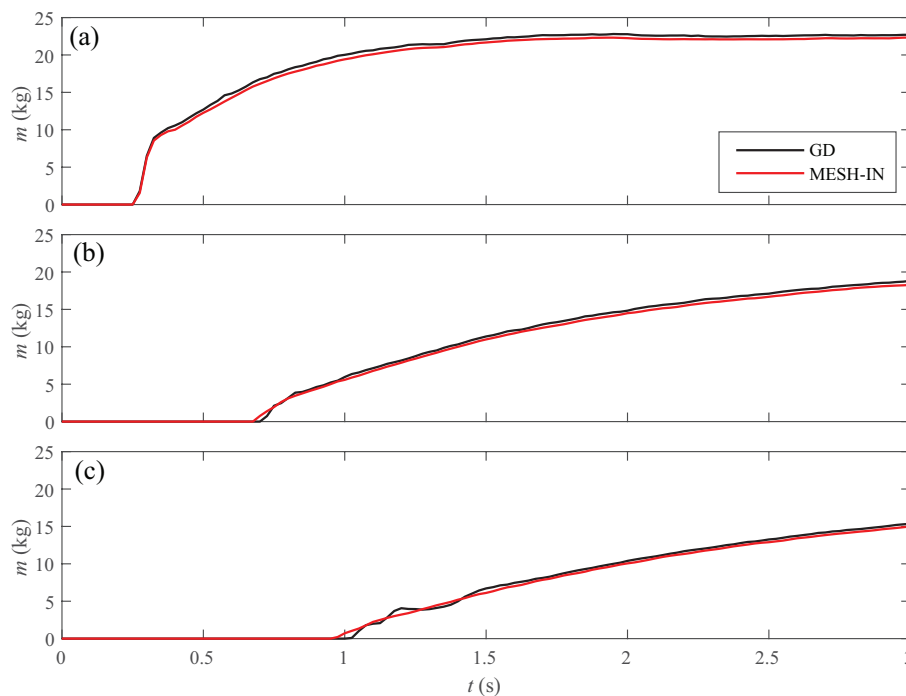


Figure A.1: Comparison of m_{tot} between GD and MESH-IN simulations of Experiment II for control volumes positioned at $x = 0.45$ m (a), $x = 2.0$ m (b), $x = 3.0$ m (c).

561 Fig. A.2 shows the time series of the E_{tot} considered as the sum of the kinetic, potential and

562 internal energy. As can be seen both GD and MESH-IN results show almost identical values for the
563 entirety of the simulation.

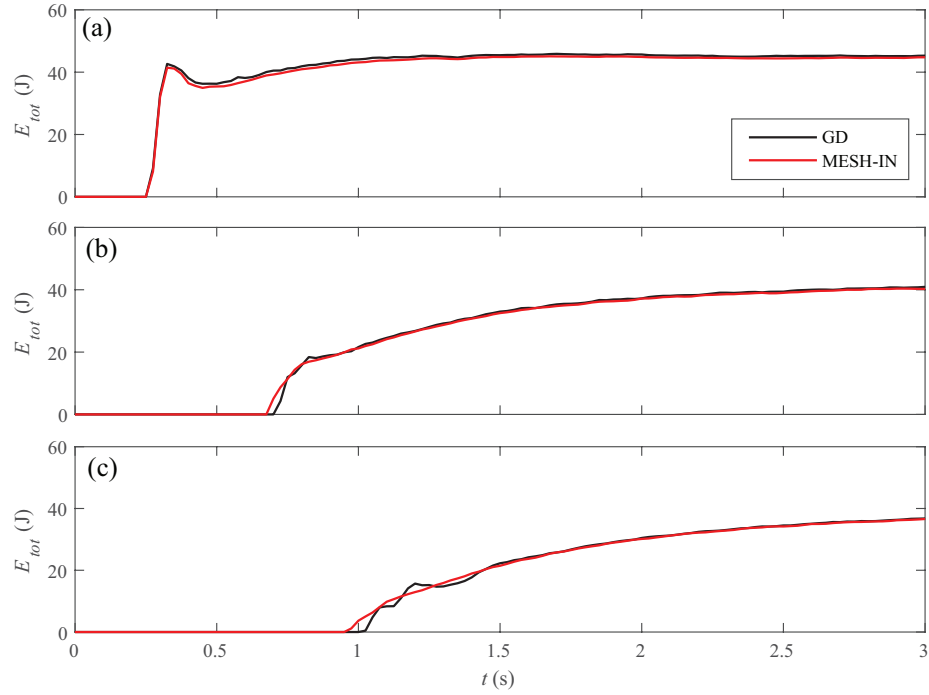


Figure A.2: Comparison of E_{tot} between GD and MESH-IN simulations of Experiment II for control volumes positioned at $x = 0.45\text{m}$ (a), $x = 2.0\text{m}$ (b), $x = 3.0\text{m}$ (c).

564 **References**

- 565 Altomare, C., Domínguez, J., Crespo, A., Suzuki, T., Caceres, I., Gómez-Gesteira, M., 2015. Hy-
566 bridization of the wave propagation model SWASH and the meshfree particle method SPH for
567 real coastal applications. *Coastal Engineering Journal* 57(4), 1550024–1.
- 568 Altomare, C., Gironella, X., Crespo, A.J., 2021. Simulation of random wave overtopping by a
569 WCSPH model. *Applied Ocean Research* 116, 102888.
- 570 Altomare, C., Tagliaferro, B., Dominguez, J., Suzuki, T., Viccione, G., 2018. Improved relaxation
571 zone method in SPH-based model for coastal engineering applications. *Applied Ocean Research*
572 81, 15–33.
- 573 Anitescu, M., Tasora, A., 2010. An iterative approach for cone complementarity problems for
574 nonsmooth dynamics. *Computational Optimization and Applications* 47(2), 207–235.
- 575 Areu-Rangel, O.S., Hernández-Fontes, J.V., Silva, R., Esperança, P.T., Klapp, J., 2021. Green
576 water loads using the wet dam-break method and SPH. *Ocean Engineering* 219, 108392.
- 577 Canelas, R., Brito, M., Feal, O., Domínguez, J., Crespo, A., 2018. Extending DualSPHysics with
578 a Differential Variational Inequality: Modeling fluid-mechanism interaction. *Applied Ocean Re-
579 search* 76, 88–97.
- 580 Canelas, R., Domínguez, J., Crespo, A., Gómez-Gesteira, M., Ferreira, R., 2017. Resolved simulation
581 of a granular-fluid flow with a coupled SPH-DCDEM model. *Journal of Hydraulic Engineering*
582 143(9), 06017012.
- 583 Canelas, R.B., Crespo, A.J., Dominguez, J.M., Ferreira, R.M., Gómez-Gesteira, M., 2016. SPH-
584 DCDEM model for arbitrary geometries in free surface solid–fluid flows. *Computer Physics
585 Communications* 202, 131–140.
- 586 Capasso, S., Tagliaferro, B., Güzel, H., Yilmaz, A., Dal, K., Kocaman, S., Viccione, G., Evangelista,
587 S., 2021. A numerical validation of 3D experimental dam-break wave interaction with a sharp
588 obstacle using DualSPHysics. *Water* 13(15), 2133.
- 589 Capasso, S., Tagliaferro, B., I., M.E., Domínguez, J., Crespo, A., Viccione, G., 2022. A dem ap-
590 proach for simulating flexible beam elements with the project chrono core module in dualsphysics.
591 *Computational Particle Mechanics* 9(5), 969–985. doi:10.1007/s40571-021-00451-9.

- 592 Chanson, H., 2006. Tsunami surges on dry coastal plains: Application of dam break wave equations.
593 *Coastal engineering journal* 48(04), 355–370.
- 594 Crespo, A., Gómez-Gesteira, M., Dalrymple, R.A., 2008. Modeling dam break behavior over a
595 wet bed by a SPH technique. *Journal of waterway, port, coastal, and ocean engineering* 134(6),
596 313–320.
- 597 Crespo, A.J., Gómez-Gesteira, M., Dalrymple, R.A., 2007. Boundary conditions generated by
598 dynamic particles in SPH methods. *Computers, materials and continua* 5(3), 173–184.
- 599 Domínguez, J., Crespo, A., Gómez-Gesteira, M., Marongiu, J., 2011. Neighbour lists in smoothed
600 particle hydrodynamics. *International Journal for Numerical Methods in Fluids* 67(12), 2026–
601 2042.
- 602 Domínguez, J.M., Crespo, A.J., Gómez-Gesteira, M., 2013. Optimization strategies for cpu and
603 gpu implementations of a smoothed particle hydrodynamics method. *Computer Physics Com-
604 munications* 184(3), 617–627.
- 605 Domínguez, J.M., Fourtakas, G., Altomare, C., Canelas, R.B., Tafuni, A., García-Feal, O., Martínez-
606 Estévez, I., Mokos, A., Vacondio, R., Crespo, A.J., et al., 2022. DualSPHysics: From fluid dy-
607 namics to multiphysics problems. *Computational Particle Mechanics* 9(5), 867–895. doi:<https://doi.org/10.1007/s40571-021-00404-2>.
608
- 609 English, A., Domínguez, J., Vacondio, R., Crespo, A., Stansby, P., Lind, S., Chiapponi, L.,
610 Gómez-Gesteira, M., 2022. Modified dynamic boundary conditions (mDBC) for general-purpose
611 smoothed particle hydrodynamics (SPH): application to tank sloshing, dam break and fish pass
612 problems. *Computational Particle Mechanics* 9(5), 911–925. doi:<https://doi.org/10.1007/s40571-021-00403-3>.
613
- 614 Ferrand, M., Joly, A., Kassiotis, C., Violeau, D., Leroy, A., Morel, F.X., Rogers, B.D., 2017. Un-
615 steady open boundaries for SPH using semi-analytical conditions and Riemann solver in 2D.
616 *Computer Physics Communications* 210, 29–44.
- 617 Fourtakas, G., Dominguez, J.M., Vacondio, R., Rogers, B.D., 2019. Local uniform stencil (LUST)
618 boundary condition for arbitrary 3-D boundaries in parallel Smoothed particle hydrodynamics
619 (SPH) models. *Computers & Fluids* 190, 346–361.

- 620 Gaburro, E., Boscheri, W., Chiochetti, S., Klingenberg, C., Springel, V., Dumbser, M., 2020. High
621 order direct Arbitrary-Lagrangian-Eulerian schemes on moving Voronoi meshes with topology
622 changes. *Journal of Computational Physics* 407, 109167.
- 623 Ganju, N.K., Brush, M.J., Rashleigh, B., Aretxabaleta, A.L., Del Barrio, P., Grear, J.S., Harris,
624 L.A., Lake, S.J., McCardell, G., O'Donnell, J., et al., 2016. Progress and challenges in coupled
625 hydrodynamic-ecological estuarine modeling. *Estuaries and Coasts* 39(2), 311–332.
- 626 Gomez-Gesteira, M., Rogers, B.D., Crespo, A.J., Dalrymple, R.A., Narayanaswamy, M., Dominguez,
627 J.M., 2012. SPHysics—development of a free-surface fluid solver—part 1: Theory and formulations.
628 *Computers & Geosciences* 48, 289–299.
- 629 Gomez-Gesteira, M., Rogers, B.D., Dalrymple, R.A., Crespo, A.J., 2010. State-of-the-art of classical
630 SPH for free-surface flows. *Journal of Hydraulic Research* 48(sup1), 6–27.
- 631 González-Cao, J., Altomare, C., Crespo, A., Domínguez, J., Gómez-Gesteira, M., Kisacik, D., 2019.
632 On the accuracy of DualSPHysics to assess violent collisions with coastal structures. *Comput-*
633 *ers & Fluids* 179, 604–612. URL: [https://www.sciencedirect.com/science/article/pii/
634 S0045793018309022](https://www.sciencedirect.com/science/article/pii/S0045793018309022).
- 635 Harper, C.A., 2000. Modern plastics handbook. McGraw-Hill Education.
- 636 Heller, V., Bruggemann, M., Spinneken, J., Rogers, B.D., 2016. Composite modelling of subaerial
637 landslide–tsunamis in different water body geometries and novel insight into slide and wave
638 kinematics. *Coastal Engineering* 109, 20–41.
- 639 Kocaman, S., Evangelista, S., Viccione, G., Güzel, H., 2020. Experimental and numerical analysis
640 of 3D dam-break waves in an enclosed domain with a single oriented obstacle, *in: Environmental*
641 *Sciences Proceedings*. 2(1), Multidisciplinary Digital Publishing Institute, 35.
- 642 Lauber, G., Hager, W.H., 1998. Experiments to dambreak wave: Horizontal channel. *Journal of*
643 *Hydraulic research* 36(3), 291–307.
- 644 Liu, G.R., Liu, M.B., 2003. Smoothed particle hydrodynamics: A meshfree particle method. World
645 scientific.

- 646 Liu, M., Liu, G.R., 2006. Restoring particle consistency in smoothed particle hydrodynamics.
647 *Applied numerical mathematics* 56(1), 19–36.
- 648 Ma, Z., Qian, L., Martinez-Ferrer, P., Causon, D., Mingham, C., Bai, W., 2018. An overset mesh
649 based multiphase flow solver for water entry problems. *Computers & Fluids* 172, 689–705.
- 650 Michael, L.B., 1991. SPI Plastics Engineering Handbook of the Society of the Plastics Industry.
651 Springer: New York, NY, USA.
- 652 Monaghan, J.J., 1992. Smoothed particle hydrodynamics. *Annual review of astronomy and astro-*
653 *physics* 30(1), 543–574.
- 654 Naito, C., Cercone, C., Riggs, H., Cox, D., 2014. Procedure for site assessment of the potential
655 for tsunami debris impact. *Journal of Waterway, Port, Coastal, and Ocean Engineering* 140(2),
656 223–232.
- 657 Ni, X., Feng, W., Huang, S., Zhao, X., Li, X., 2020. Hybrid SW-NS SPH models using open
658 boundary conditions for simulation of free-surface flows. *Ocean Engineering* 196, 106845.
- 659 Novak, G., Tafuni, A., Domínguez, J.M., Četina, M., Žagar, D., 2019. A numerical study of fluid
660 flow in a vertical slot fishway with the Smoothed particle hydrodynamics method. *Water* 11(9),
661 1928.
- 662 Peskin, C.S., 2002. The immersed boundary method. *Acta numerica* 11, 479–517.
- 663 Pons, J.P., Boissonnat, J.D., 2007. Delaunay deformable models: Topology-adaptive meshes based
664 on the restricted delaunay triangulation, *in: 2007 IEEE Conference on Computer Vision and*
665 *Pattern Recognition*, IEEE, 1–8.
- 666 Romano, A., Lara, J., Barajas, G., Di Paolo, B., Bellotti, G., Di Risio, M., Losada, I., De Girolamo,
667 P., 2020. Tsunamis generated by submerged landslides: Numerical analysis of the near-field wave
668 characteristics. *Journal of Geophysical Research: Oceans* 125(7), e2020JC016157.
- 669 Ruffini, G., Briganti, R., De Girolamo, P., Stolle, J., Ghiassi, B., Castellino, M., 2021. Numerical
670 modelling of flow-debris interaction during extreme hydrodynamic events with DualSPHysics-
671 CHRONO. *Applied Sciences* 11(8), 3618.

- 672 Stolle, J., Ghodoosipour, B., Derschum, C., Nistor, I., Petriu, E., Goseberg, N., 2018a. Swing gate
673 generated dam-break waves. *Journal of Hydraulic Research* .
- 674 Stolle, J., Goseberg, N., Nistor, I., Petriu, E., 2018b. Probabilistic investigation and risk assessment
675 of debris transport in extreme hydrodynamic conditions. *Journal of Waterway, Port, Coastal,
676 and Ocean Engineering* 144(1), 04017039.
- 677 Suzuki, T., García-Feal, O., Domínguez, J.M., Altomare, C., 2022. Simulation of 3D overtop-
678 ping flow–object–structure interaction with a calibration-based wave generation method with
679 DualSPHysics and SWASH. *Computational Particle Mechanics* 9(5), 1003–1015. doi:<https://doi.org/10.1007/s40571-022-00468-8>.
- 681 Tafuni, A., Domínguez, J., Vacondio, R., Crespo, A., 2018. A versatile algorithm for the treatment of
682 open boundary conditions in Smoothed particle hydrodynamics GPU models. *Computer Methods
683 in Applied Mechanics and Engineering* 342, 604–624.
- 684 Tagliaferro, B., Mancini, S., Roperó-Giraldá, P., Domínguez, J.M., Crespo, A.J., Viccione, G., 2021.
685 Performance assessment of a planing hull using the Smoothed Particle Hydrodynamics method.
686 *Journal of Marine Science and Engineering* 9(3), 244.
- 687 Tan, H., Ruffini, G., Heller, V., Chen, S., 2018. A numerical landslide-tsunami hazard assessment
688 technique applied on hypothetical scenarios at Es Vedrà, offshore ibiza. *Journal of Marine Science
689 and Engineering* 6(4), 111.
- 690 Tasora, A., Anitescu, M., 2011. A matrix-free cone complementarity approach for solving large-
691 scale, nonsmooth, rigid body dynamics. *Computer Methods in Applied Mechanics and Engineering*
692 200(5-8), 439–453.
- 693 Vacondio, R., Altomare, C., De Lefte, M., Hu, X., Le Touzé, D., Lind, S., Marongiu, J.C., Marrone,
694 S., Rogers, B.D., Souto-Iglesias, A., 2021. Grand challenges for Smoothed Particle Hydrodynamics
695 numerical schemes. *Computational Particle Mechanics* 8(3), 575–588.
- 696 Vacondio, R., Mignosa, P., Pagani, S., 2013. 3D SPH numerical simulation of the wave generated
697 by the Vajont rockslide. *Advances in water resources* 59, 146–156.

- 698 Verbrugghe, T., Domínguez, J.M., Altomare, C., Tafuni, A., Vacondio, R., Troch, P., Kortenhaus,
699 A., 2019. Non-linear wave generation and absorption using open boundaries within DualSPHysics.
700 *Computer Physics Communications* 240, 46–59.
- 701 Violeau, D., Rogers, B.D., 2016. Smoothed particle hydrodynamics (SPH) for free-surface flows:
702 past, present and future. *Journal of Hydraulic Research* 54(1), 1–26.
- 703 Wendland, H., 1995. Piecewise polynomial, positive definite and compactly supported radial func-
704 tions of minimal degree. *Advances in computational Mathematics* 4(1), 389–396.
- 705 Xu, X., Jiang, Y.L., Yu, P., 2021. SPH simulations of 3D dam-break flow against various forms of
706 the obstacle: Toward an optimal design. *Ocean Engineering* 229, 108978.
- 707 Zijlema, M., Stelling, G., Smit, P., 2011. SWASH: An operational public domain code for simulating
708 wave fields and rapidly varied flows in coastal waters. *Coastal Engineering* 58(10), 992–1012.