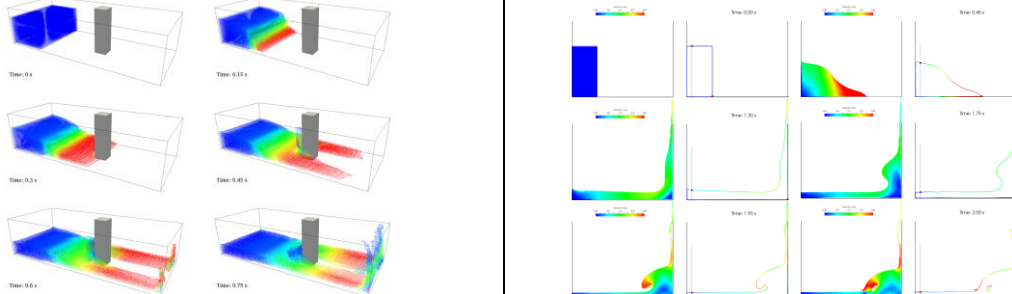
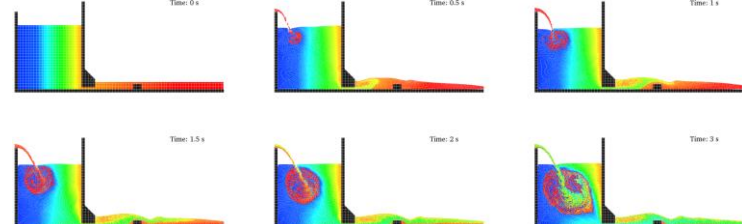
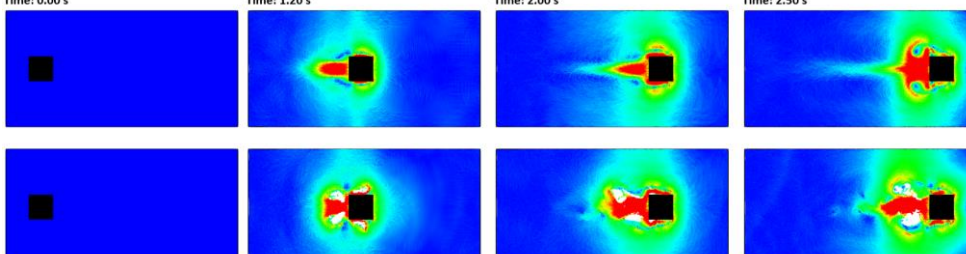
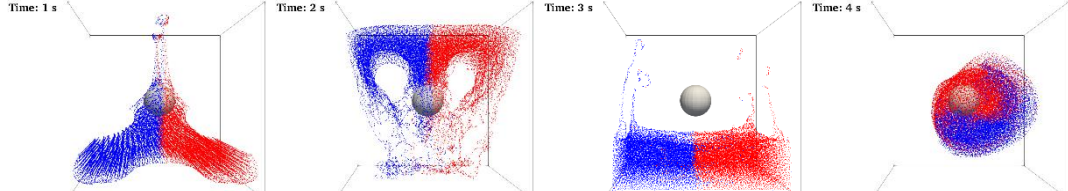
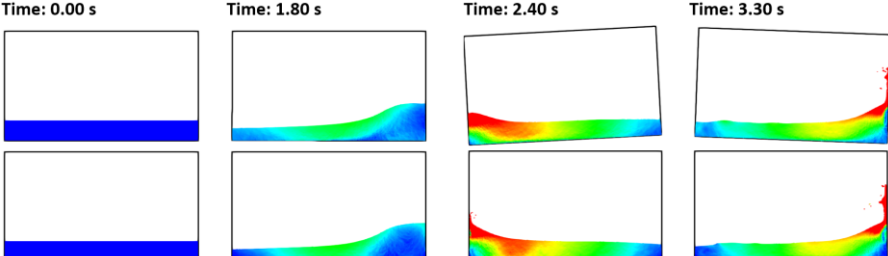
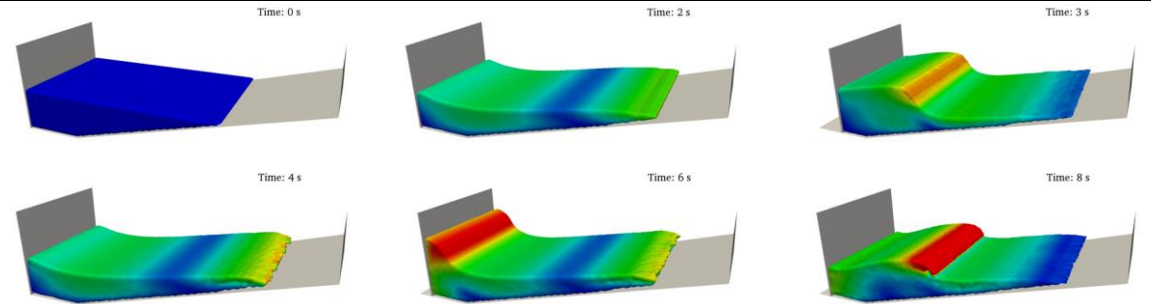


Testcases (examples/main) included in the full DualSPHysics package v4.4 in <http://dual.sphysics.org/index.php/downloads/>

<p>01_DAMBREAK</p> <ul style="list-style-type: none"> <li>3-D dam break flow impacting on a structure: numerical velocity, pressure and force are computed. <a href="#">Video</a></li> <li>2-D dam break and validation data from [Koshizuka and Oka, 1996] experiment. <a href="#">Video</a></li> </ul>	
<p>02_PERIODICITY</p> <ul style="list-style-type: none"> <li>2-D case with Periodicity in X direction. <a href="#">Video</a> Delta-SPH is also used.</li> </ul>	
<p>03_MOVINGSQUARE</p> <ul style="list-style-type: none"> <li>2-D case with square that moves with rectilinear movement. <a href="#">Video</a> Example with no gravity; parameter “b” needs to be specified by the user. Shifting is used for this internal flow (no need to detect free surface).</li> </ul>	
<p>04_EXTERNALFORCES</p> <ul style="list-style-type: none"> <li>External acceleration is loaded from a file and applied to two different volumes of fluid. <a href="#">Video</a> Delta-SPH is also used.</li> </ul>	
<p>05_SLOSHINGTANK</p> <ul style="list-style-type: none"> <li>2-D sloshing tank that reads the rotational movement of the tank itself from a file. <a href="#">Video</a></li> <li>2-D sloshing tank that reads external acceleration from a file. Validation with <a href="#">SPHERIC Benchmark #10</a> where pressure is computed.</li> </ul>	

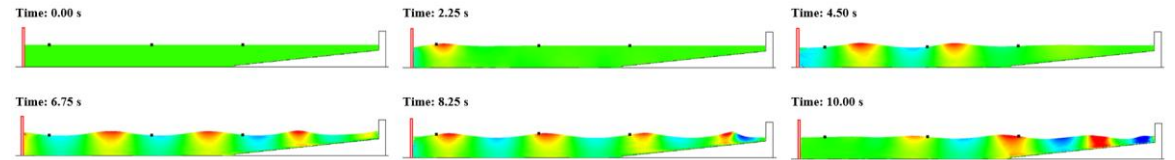
## 06\_WAVEMAKER

- 3-D tank with Periodicity in Y direction and piston with sinusoidal movement. [Video](#)  
Delta-SPH and Shifting are used.



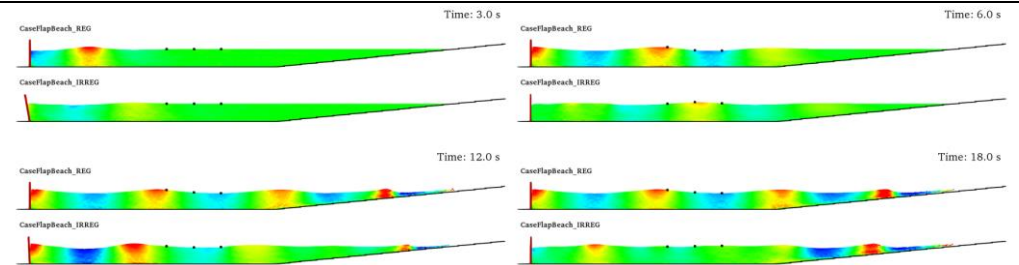
## 07\_WAVEMAKERFILE

- 2-D tank with piston motion loaded from external file and external structure (STL). [Video](#)  
Validation data from CIEMito experiment: numerical computation of wave surface elevation and force exerted onto the wall.



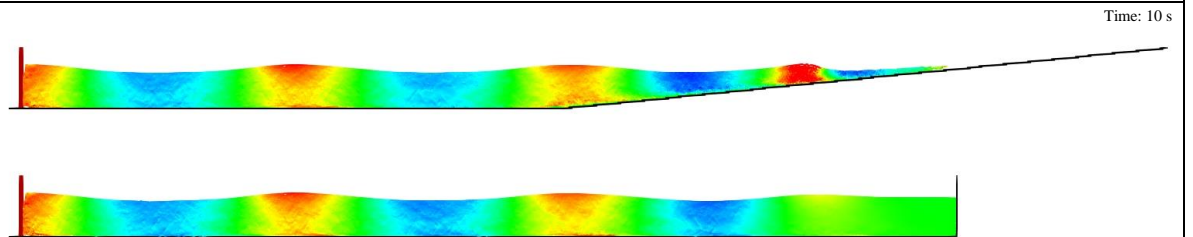
## 08\_WAVESFLAP

- 2-D regular waves generated with flap and comparison with 2<sup>nd</sup> order wave theory (beach). [Video](#)
- 2-D irregular waves generated with flap and comparison with 2<sup>nd</sup> order wave theory (beach).



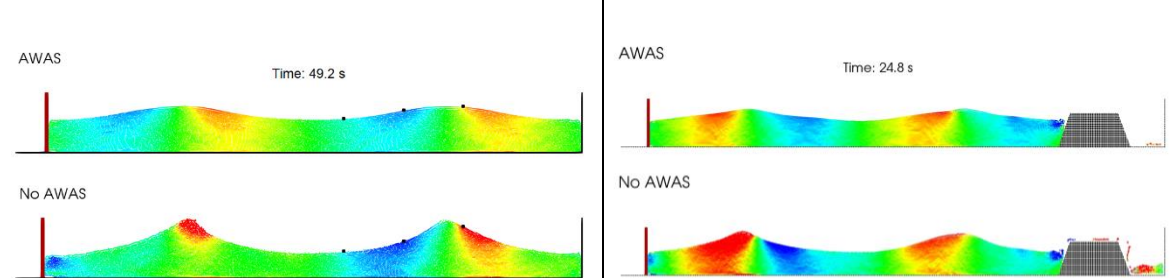
## 09\_WAVESPISTON

- 2-D regular waves with piston and comparison with 2<sup>nd</sup> order wave theory (beach & damping). [Video](#)
- 2-D irregular waves with piston and comparison with 2<sup>nd</sup> order wave theory (beach & damping). [Video](#)



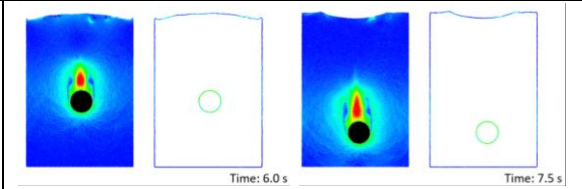
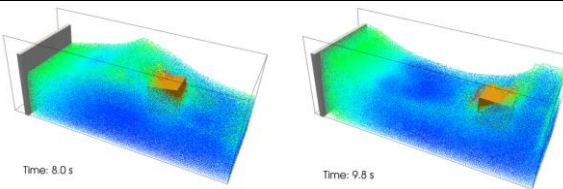
## 10\_WAVESPISTONAWAS

- 2-D regular waves generated with piston interacting with a vertical wall with and without AWAS. Forces against the wall and dike with and without AWAS are compared. [Video](#)
- 2-D regular waves generated with piston interacting with a trapezoidal dike with and without AWAS. Forces against the wall and dike with and without AWAS are compared. [Video](#)



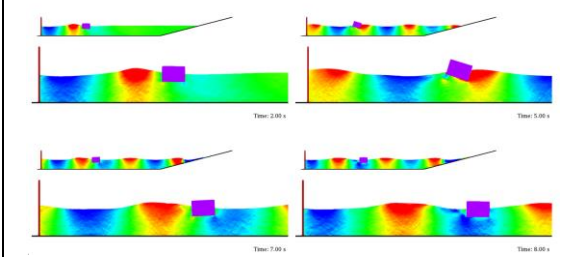
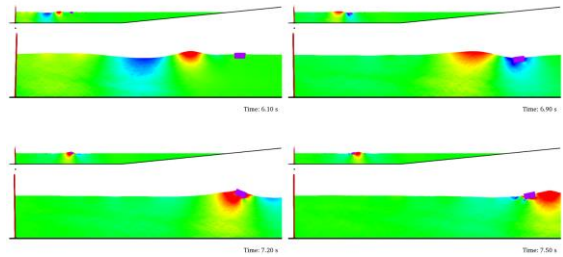
## 11\_FLOATING

- 3-D floating box in a wave tank with Periodicity in Y direction and piston with sinusoidal movement. Delta-SPH is used. [Video](#)
- 2-D falling sphere that uses laminar+SPS viscosity. Validation data from [Fekken, 2004] and [Moyo and Greenhow, 2000]. [Video](#)



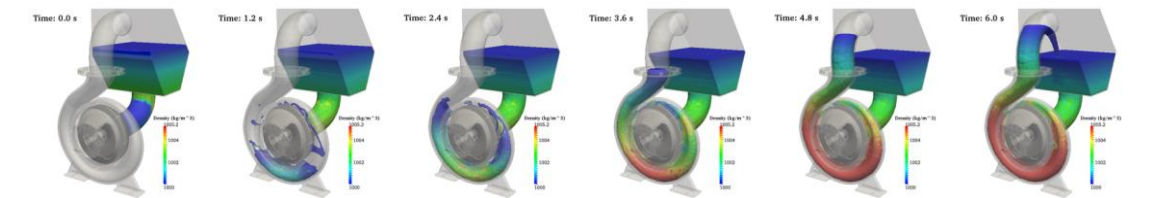
## 12\_FLOATINGWAVES

- 2-D floating box under the action of non-linear waves with flap that reads rotational motion from a file and uses laminar+SPS viscosity. [Video](#)  
Validation data (motions of the box) from [Hadzic et al., 2005].
- 2-D floating box under the action of regular waves with piston. [Video](#)  
Validation data (motions of the box) from [Ren et al., 2015].



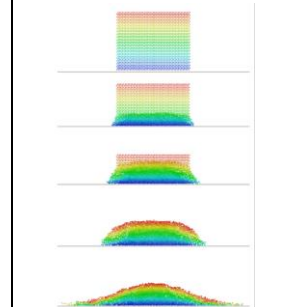
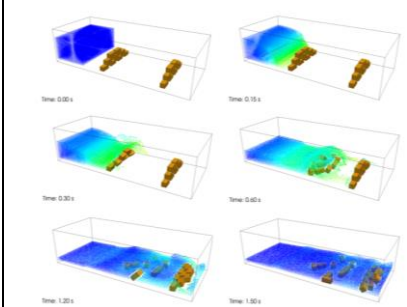
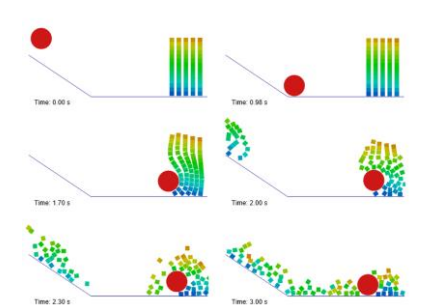
## 13\_PUMP

- 3-D external geometries are imported (STL) and filling algorithm is used. Rotational movement is imposed. [Video](#)



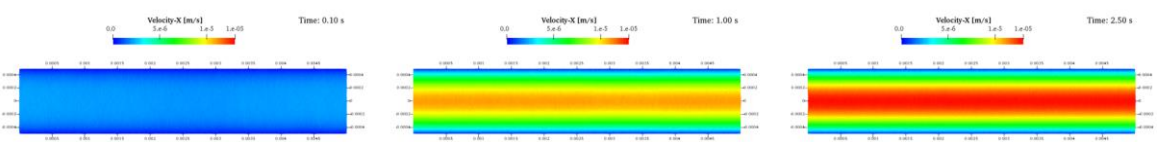
## 14\_DEM

- 2-D case only with DEM of a ball that impacts with blocks. Example without fluid particles. [Video](#)
- 3-D dam-break and blocks where interaction between blocks and with walls used DEM and properties of materials. [Video](#)
- 2-D case with 2000 floating objects that interact in terms of DEM approach. [Video](#)



## 15\_POISEUILLE

- 2-D case of Poiseuille flow with laminar+SPS viscosity and using high resolution. [Video](#)



## 16\_SOLITARYWAVES

- 2-D solitary wave generated with 3 different theories. [Video](#)
- 2-D case of triple solitary waves. [Video](#)

