

Coupling between DualSPHysics and the Finite Element Module of Project Chrono: multiphysics modelling of waves-WEC interaction

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The DualSPHysics code is a widely used numerical tool to model wave energy converters (e.g., modelling a point absorber wave energy converter [1]) using the two-way coupling with Project Chrono. The current configuration includes a rigid body solver and elements such as hinges and springs [2] which can resolve motion and simulate linear damping elements. On this basis, the aim of this work is to extend the coupling to include the finite element (FEA) module of the Project Chrono with additional non-linear elements such as cables and beams. This is achieved through a two-way coupling where finite element objects are reproduced in the DualSPHysics environment and discretized according to a user-defined nodal resolution. The forces exerted by waves are then transferred accordingly and applied to the nodes, to be later resolved by Project Chrono. As a result, this implementation reproduces non-linear deformations and provides internal stress analysis. The development of this fluid-structure interaction model has direct implications on the numerical modelling techniques used to simulate floating and fixed wave energy converters. Material properties such as stiffness and elasticity can be now introduced; thus offering the capability of analyzing stress limits and deflections of energy devices. Furthermore, the common linear spring damper currently used to model point absorber wave energy converters would be replaced by the elastic cable elements. This new functionality will allow simulating not only flexible parts of the WECs but also to improve the survivability of the WEC devices being DualSPHysics a suitable tool for this purpose.

References

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